Wireless 'net access spreads

> Dial-up service said cheaper than T1 lines
By Mitch Wagner and Mindy Bloedgett

Wireless access to the Internet is becoming more widely available for mobile users and companies. The current wave of services offers wireless access at dial-up speeds and will be followed later this year by high-speed services. The technology was designed for notebook computers and handheld devices on the low end, and to connect entire build-

ing to the Internet or corporate intranets on the high end.

WarpDrive Networks, Inc. in San Jose, Calif., next week plans to announce beta-testing of a wireless Internet service slated for general availability in San Jose and Seattle by June and in Wireless access, page 16

Java's speed, cross-platform issues targeted

By Sharon Gaudin
San Francisco

Java is too slow. It isn't mature enough. And there are glitches in its much-touted cross-platform compatibility. As much as Sun Microsystems, Inc.'s programming lan-
guage has taken the computer industry by storm, those nag-
ging worries have kept it from becoming a serious contender for mission-critical applications. But Sun last week made it clear at its JavaOne conference here that it is making a major

Outsourcing the 'net, page 14

First Chicago Trust's Sajoo Samuel has found Internet outsourcing successful. But users and outsourcing experts say the practice poses potential hazards as well.

If the world's most powerful military force can't keep hackers out of its computer systems, who can? The consensus seems to be nobody. But there are steps the military — and the private sector — can take to reduce the risks (see story, page 6). Those attacked often call the Computer Emergency Response Team's hot line. We visited and listened in. In Depth, page 17.

Gotcha! Monitoring tools track Web surfing at work

By Sharon Machlis

Do you know where your Web surfers are? In a bid to control corporate network resources, systems ad-

ministrators are turning to a new wave of products designed to monitor what users are doing on the Internet.

The programs can track

which uniform resource loca-
tors users visit, the files they download and even the search terms they type in at sites such as Yahoo, Inc.'s namesake search site and Digital Equip-
ment Corp.'s AltaVista.

The monitoring is aimed at preventing workers from fritter-

ing away hours planning vaca-

tions to the Internet or corporate intranets on the high end.

Monitoring tools, page 16
### Professional P5-133 System
- Intel® 133MHz Pentium® Processor
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- 256 Pipelined Burst Cache
- Vivitron® 500 2.67x Monitor (13.9" viewable)
- 2MB SGRAM, 3-D 64-Bit PCI Graphics
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### Professional P5-166 System
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- Vivitron® 500 2.67x Monitor (13.9" viewable)
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---

- Front Row: Scott “Slapshot” Smith, Joyce “Long Ball” Devel, Candy “Bicycle Kick” Miller, Coach Bill Shea
The Gateway 2000 Major Accounts team has been breaking records and winning big. Now we've brought home another MVP award: Number-one computer vendor on the GSA schedule for fiscal year 1996:

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* Sales for fiscal year 1996, according to Federal Computer Week, Government Technology Group.
* Source: Dataquest, November 1996

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In this issue

**NEWS**

3 Mixing host storage
Amdahl software to swap data among storage arrays from different vendors.

8 Floundering upgrade
Glitches in payment system upgrade leave health care firm owing millions.

12 Common demand
AS/400 user group task force set to go to IBM with its data warehousing needs.

14 Active Web management
Cabletron promises to use Java, CORBA to expand Web support in net management tools.

32 Unexpected loss
Informix users are confident despite whopping quarterly loss that dims the outlook for Universal Server.

38 Mistaken mission
Microsoft will link its handheld operating computers may make beth more appealing.

44 Looking honest
IS executives must remove potential conflicts of interest among staff members who make buying decisions, Leilani Allen writes.

**TECHNICAL SECTIONS**

33 Smartening nets
Microsoft will link its handheld operating system to revive plummeting sales.

49 Work smarter
Sears Canada built a business analysis system to revive plummeting sales.

**OPINION**

34 Watch out!
Guerrilla “intranetees” are popping up all over large organizations, and you will have to deal with them, Michael Schrage warns.

78 How to contact CW.

**SERVERS & PCs**

43 Smartening nets
Mixing smart cards with network computers may make both more appealing.

43 Win CE Outlook
Microsoft will link its handheld operating system to Exchange, Excel and Outlook.

**SOFTWARE**

49 Late and over budget, the Swiss Exchange still sets the standard, says Juerg Spillman. Corporate Strategies, page 69

49 Work smarter
Sears Canada built a business analysis system to revive plummeting sales.

55 Mix or mess?
GroupWise users have mixed feelings about Novell’s alliance with Netscape.

55 Migration assistance
Vendors aim software distribution tools at users moving to Windows NT clients.

63 In what may be a first for the federal government, the Social Security Administration offers benefits data online.

**FEATURES**

77 Grab bag
Resources for IS managers: Bookshelf, Web sites, conferences.

77 Careers
Salaries for skilled AS/400 users are on the rise, and more for men.

**Manag**

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© 'Virtual tape' crams in data, cuts storage costs

By Tim Oullette

Data center managers soon will be able to pack data more efficiently into tape systems, saving floor space and storage budgets in the process.

High-end tape storage competitors IBM and Storage Technology Corp. are developing “virtual tape” products, which are supposed to stop users from worrying about how much data is in each tape cartridge. Products won’t appear until the summer.

Virtual tape technology completely fills each tape cartridge in a tape library. Currently, users might fill only a small portion of each tape because of volume constraints.

More efficient use of tape storage means users can reduce the number of new tape cartridges, drives and libraries they need to fulfill rising storage requirements.

“This is exactly what we need to save space on the library floor,” said Russ Archibald, director of technical services at MCI Communications Corp. in Colorado Springs. MCI runs 86 StorageTek tape libraries across its many data centers.

Today’s tape storage management is too manual-intensive, which makes it more expensive, Archibald said.

IBM and research firm International Data Corp. in Framingham, Mass., estimate that only about 10% of each data center’s tape cartridge is filled with data. Mainframe applications and tape systems allocate data to tape in volumes. Although volumes can vary in size, they take up the complete location address of a tape cartridge, no matter how much space is used.

Disk arrays have shrunk while storing more data, but tape systems haven’t kept up, even though more data — three times more, according to some industry estimates — is stored on tape than on disk, analysts said.

IBM’s Virtual Tape Server (VTS), due to ship in June, will be the first product to address that issue. StorageTek’s Virtual Storage Manager (VSM) won’t be available until next year (see chart).

Both products will use disk arrays to cache mainframe data before moving it to tape. But the mainframe will see the disk array as a typical tape library.

IBM’s VTS systems use a hardware controller that can reside on IBM’s 3994 Magstar tape libraries and don’t require any changes to mainframe software applications. Prices will range from $250,000 to $250,000, not including the additional tape drives and tape libraries that will be packaged with VTS. With VTS, users can house the same amount of data in one of IBM’s new high-capacity Magstar 3590 cartridges as they currently house in 50 3490 cartridges, IBM officials said. User savings could run as high as $280,000 for the cartridges alone.

StorageTek’s VSM is made from proprietary technology that company officials claim will provide better performance than VTS, using more high-speed I/O channels and disk compression found in the Ramac Virtual Array.

**TALE OF THE TAPES**

Features of upcoming virtual tape management products

<table>
<thead>
<tr>
<th>Feature</th>
<th>StorageTek VSM</th>
<th>IBM’s VTS</th>
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</thead>
<tbody>
<tr>
<td>Hardware controller</td>
<td>Host software to support VMS</td>
<td>IBM’s ADSM backup package</td>
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<tr>
<td>RAID disk array</td>
<td>Ramac (formerly Iceberg) disk array</td>
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<tr>
<td>Magstar tape libraries, drives and cartridges</td>
<td>Near-line tape libraries and related drives and cartridges</td>
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<tr>
<td>Storage management software derived from IBM’s ADSM backup package</td>
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E-mail Rich Tennant at theswave@tiac.net

Computerworld April 7, 1997 (www.computerworld.com)

UPFRONT

Info-flap

Last week I had a harrowing introduction to the power of the Internet to spread misinformation.

It started on a Sunday, when a senior Oracle executive read a Computerworld article that was sent to him by an electronic news service. The article was a glowing endorsement of Oracle's Universal Server strategy.

Pleased with the positive publicity, the executive forwarded the article to other executives at Oracle. They, in turn, sent it to Oracle's marketing and salespeople around the world.

By midweek, hundreds, perhaps thousands of Oracle employees had seen the article. So had their customers. Calls were coming in to our editorial office from customers wanting to know if the story was true.

It wasn't.

At least, not the way it was presented. The article had appeared as part of a Computerworld Sound Off debate under the byline of Jerry Held, an Oracle senior vice president. It was balanced with an opposing opinion from an Informix official. Somewhere in the translation from print to electrons, the bylines were snipped, and Oracle's opinion looked like the byline of Jerry Held, an Oracle senior vice president. It was balanced with an opposing opinion from an Informix official. Somewhere in the translation from print to electrons, the bylines were snipped, and Oracle's opinion looked like Oracle's.

Oracle sent out a clarification, Informix got a letter from us, and I earned a few more gray hairs. But I also learned the hard way about the power of the Internet to deceive.

Nearly all our communications these days are digitized at some stage. Once information is digital, it can be copied, edited, and distributed globally at the touch of a button. The Internet can be a wondrous publishing tool. But it can also be like a player to player. The Internet can be a wondrous publishing tool. But it can also be like the game of telephone, in which a message is mangled as it's whispered from player to player.

Global E-mail is like publishing, but without the editors. And yes, there are reasons we have editors.

Paul Gillin, Editor
Internet: paul.gillin@cw.com

THE FIFTH WAVE

BY RICH TENNANT

"HOLD ON, THAT'S NOT A PROGRAM ERROR. IT'S JUST A BOOGER ON THE SCREEN."

NT 5.0 rates a thumbs-up

Early users like new features of Active Directory

ALPHA TESTERS are lauding the increased functionality in the forthcoming Windows NT 5.0 and its new Active Directory. This is despite the fact that they won't get their hands on the product until the middle of next year (see story at right).

Unlike the upgrade from NT 3.51 to NT 4.0, in which the main new feature was the Windows 95 user interface, Windows NT 5.0 will provide businesses with a slew of advanced functions. Those include the Active Directory, which will eliminate the limitations of the Domain directory and deliver a true enterprise database with centralized management; Java support; and caching capabilities.

EASE OF USE CITED

Among the dozen enterprise users polled by Computerworld was Ron Milione, chief of technology at Integrated Systems Group in Hauppauge, N.Y., who called NT 5.0's ease of use setup straightforward.

"Windows: NT 5.0 gives me the ability to define users by their roles in the organization," Milione said. For example, NT 5.0 contains a facility, called the Real World User Manager Utility, that lets administrators establish group accounts and assign that person to a specific group. "It means I no longer have to manually assign user access rights, which is a big time-saver," Milione said.

Jeff Dazell, LAN administrator for network services for corporate support at Dana Corp., a $7 billion automotive parts manufacturer in Toledo, Ohio, said he looks forward to the availability of the Active Directory and Lightweight Directory Access Protocol support. Both of these features will improve management capabilities and Internet access for his 45,000 end users.

Dana has 23 NT 3.51 and 4.0 domains, and the naming conventions are different for each one. "I have no way of knowing where a particular database or CPU resides. The Active Directory will solve that," Dazell said.

But the alpha testers also reported a major flaw in the prerelease software. The synchronization and replication feature that controls server operations doesn't work properly. Without complete synchronization, users on a Windows NT 5.0 network could be denied access to key resources and find themselves unable to communicate with other users.

Milione and Dazell called this a red alert.

"There are definite glitches in [NT 5.0] synchronization during peak usage time and across the WAN links. We've experienced time-outs," Milione said.

Dazell said problems with replication and synchronization are "showstoppers" that could make network operations grinds to a halt. But he said he would prefer that Microsoft hold up the release of Windows NT 5.0 for a year to get it right. "Better than having to release five service packs to fix the bugs," he said.

Richard Palmer, a programmer at Texas Instruments, Inc. in Dallas, said he is resigned to the fact that he won't get NT 5.0 for more than a year. Meanwhile, the chip maker is constructing work-arounds that make the Domain directory easier to live with.

Users: Delay is good news

Microsoft's decision to delay Windows NT 5.0 until the summer of 1998 comes as a welcome relief to 11 NT users contacted by Computerworld.

The users said the respite will provide the breathing space needed to complete installation of NT 4.0 and related hardware upgrades. It will also give Microsoft the time to get Windows NT 5.0 right the first time.

"If Windows NT 5.0 is stable, I want it. But I don't want an operating system that's broken or half-baked," said Kurt Guerrer, network administrator at Northern Trust Co. in Chicago. "It gives me a real laugh that Microsoft is now just shipping a beta release of the Windows NT 4.0 Service Pack 3 software patch. What does that tell you?" he said.

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AMD challenges Intel with cheaper MMX chip

> Court says Intel can't claim MMX term

By April Jacobs

ANALYSTS SAY end users won't be able to tell the difference between AMD Corp.'s K6 MMX processor, which shipped last week, and archival Intel Corp.'s Pentium Pro chip.

Except, that is, for the price. AMD said it plans to price its chips at least 25% below comparable Intel offerings (see chart). AMD's K6 MMX is available in speeds of 233, 200 and 166 MHz. Intel in Santa Clara, Calif., hasn't yet announced a 233-MHz chip.

AMD's K6 MMX is compatible with Microsoft Corp.'s Windows 3.1 and Windows NT, Novell, Inc.'s NetWare; Windows 95, Windows NT and Windows 3.x; Novell, Inc.'s NetWare; and Banyan Systems, Inc.'s Vines.

AMD didn't gain the K6 MMX designation without a fight. A federal court last week denied Intel's request for a temporary restraining order to prevent AMD from using the term MMX with the K6.

"Intel thought they could ... subdue competitive threats from AMD and Cyrix. But now that the courts have allowed the use of MMX, it legitimizes a very good technological competitor," said John Dunkle, president of Workgroup Strategic Services in Portsmouth, N.H.

"The K6 is extremely well-designed, versatile and fast," Dunkle said. The K6 has the MMX designation and clock speeds that at least equal the Pentium Pro, Dunkle said, so PC users will hardly notice they have an AMD chip.

AMD in Sunnyvale, Calif., said major hardware vendors are evaluating the K6, including Digital Equipment Corp. in Maynard, Mass., Compaq Computer Corp. in Houston and Hewlett-Packard Co. in Palo Alto, Calif.

But AMD officials wouldn't say when or if machines would appear on the market with the K6 inside.

AMD didn't gain the K6 MMX designation without a fight. A federal court last week denied Intel's request for a temporary restraining order to prevent AMD from using the term MMX with the K6. (continued)

AMD's K6 MMX processor is priced in quantities of 1,000 units:

<table>
<thead>
<tr>
<th>MHz</th>
<th>Price</th>
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<tr>
<td>166</td>
<td>$244</td>
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<tr>
<td>200</td>
<td>$349</td>
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<tr>
<td>233</td>
<td>$469</td>
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</table>

Amdahl eases move of mainframe data

By Tim Ouellette

AMDAHL CORP. this week will begin shipping software that lets users migrate data among vendors' disk storage systems in their data center.

Called Transparent Data Migration (TDM), the package gives users a flexible way to move data among their various mainframe disk systems. Most big data centers have storage systems from multiple vendors.

"People continually tell us they want more than one vendor's storage devices in their data centers, since they don't want to bet all future functions on one company," said John McArthur, an analyst at International Data Corp. in Framingham, Mass.

Indeed, users at recent conferences have said that having a mix of storage systems in a data center helps them broker better deals and keep competition alive.

MORE OPTIONS

Data migration lets users move subsets of their databases to different machines.

For example, a data center may want to keep its marketing data on one system and financial information on a more secure system. Or it may move old data to slower disk arrays and keep the most current data on high-speed systems.

Most storage vendors, including Amdahl, EMC Corp. and Hitachi Data Systems Corp., offer data migration utilities targeted at their own storage devices.

Another advantage TDM provides is the software does its migration work in the background and doesn't require taking a system offline.

TDM pricing wasn't available. Officials at Amdahl in Sunnyvale, Calif., also confirmed they will try to sign OEM deals with other storage vendors to license the TDM technology.

CIO dispenses network computers to reduce swelling costs

Faced with outfitting 1,000 workers with new desktops, Donovan Resh did the math and found network computers would help his company avoid spending millions of dollars related to the care and feeding of PCs. Resh, the chief information officer at Retired Persons Services, Inc. — the pharmacy arm of the American Association of Retired Persons — said cost of PC ownership is more important than purchase price.

Corporate Strategies, page 69
Gigabit Ethernet gets big backer

By Bob Wallace

3Com Corp. last week became the first big networking vendor to offer near-term Gigabit Ethernet products. But network managers said the emerging 1G bit/sec. networking scheme still has many limitations.

Gigabit Ethernet technology, due for release in the third quarter this year, was designed to let companies add capacity to backbone networks and provide faster access to server farms. 3Com's entry (see chart) is important because the fledging market is full of small start-ups, most of which won't ship products for several months. Although Gigabit Ethernet is far from robust, users said they can afford to wait for products to mature because their networks aren't heavily loaded.

"We're anxious for Gigabit Ethernet products to hit the street so we can evaluate them. But our backbone network is only about 15% loaded, so we don't plan to replace it with Gigabit Ethernet until early 1999," said Pete Bissonnette, a communications design analyst at Lockheed Martin Corp. in Pittsfield, Mass.

WHAT NEEDS TO BE DONE

Users and analysts said the following issues need to be addressed for Gigabit Ethernet to succeed:

-**The process of link configuration, in which a Gigabit Ethernet product "shakes hands" with another device, hasn't been settled. A standard approach is needed, especially between devices made by different vendors.**
-**Flow control needs to be finalised. Without it, there isn't a foolproof scheme to assure data won't overflow device buffers and become lost.**
-**The problem caused nightmares for users of early Asynchronous Transfer Mode (ATM) switches.**
-**Media support is limited. Gigabit Ethernet is specified only for multi- and single-mode fiber-optic cables. Twisted-pair copper support is expected later this year, at the earliest.**
-**The emerging 1G bit/sec. networking scheme is far from robust, users said they can't afford to wait for products to mature because their networks aren't heavily loaded.**
-**"We're anxious for Gigabit Ethernet products to hit the street so we can evaluate them. But our backbone network is only about 15% loaded, so we don't plan to replace it with Gigabit Ethernet until early 1999," said Pete Bissonnette, a communications design analyst at Lockheed Martin Corp. in Pittsfield, Mass.**

Gigabit Ethernet for Exchange

Separately, Casahl Technology, Inc. in Danville, Calif., recently added a version of its Replica-Action data replication tool for Exchange alongside its existing offering for Domino. And Linkage Software, Inc. in Toronto will enhance its messaging connector for Domino and Exchange to support digital signatures, which are considered key to electronic transactions.

"I don't think the [Internet protocols] are a good enough answer, because of the security issues," said Al Mulnick, a consultant at Glaxo Wellcome, Inc. in Research Triangle Park, N.C. Glaxo is in the midst of a large Exchange deployment.

The groupware interoperability issue isn't likely to go away soon, analysts said. Although many companies strive for a unified messaging plan, large sites are likely to mix Domino for groupware applications and Exchange for E-mail. Then there are companies such as General Motors Corp. in Detroit. The company has 100,000 Notes users, but its Saturn division uses Exchange. Similarly, insurance giant Cigna Corp. in Philadelphia is expected to keep about 6,000 Notes seats up and running after its corporate migration to Exchange.

3Com ready to Gigabit

By Bob Wallace

3Com Corp. last week slashed prices on its Ethernet and Fast Ethernet switches in a move to help firms more quickly and inexpensively deploy dedicated bandwidth to the desktop.

The Santa Clara, Calif., vendor dropped the price of its 10-port Switch 3000 Fast Ethernet system from $799 per port to $500 per port. The 12-port model now costs $535 per port, down from $749.

"We don't see price pressure, but vendors are competing aggressively," Howard said. In a bid to keep pace in another key Ethernet market, 3Com slashed the price of its 8-port Switch 1000 Fast Ethernet system from $399 per port to $250 per port. The 12-port model now costs $312 per port, down from $469. Ethernet switches can provide a dedicated 10M bit/sec. of capacity per user, while shared Ethernet hubs require multiple users to contend for one 10M bit/sec. stream. Fast Ethernet switches provide 10 times that bandwidth.

"We don't see price pressure, because we already have competitive pricing," said a spokes-

woman for rival Cisco Systems, Inc. "We think this is a solid move that should be received with interest by our customers."
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The Real World Interface uses virtual reality to create a 3-D environment that represents objects just as they appear in the real world.

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Military beefing up its hacker defenses

**Concerned about risks to national security**

By Sharon Machlis

WHY CAN'T the world's most powerful military keep Internet hackers out of its computer systems?

Experts say part of the answer is that no system connected to the Internet is 100% secure, even at the Pentagon. And hackers just love to pester big institutions such as the military.

But the U.S. Department of Defense shares some of the blame, according to congressional investigators. The U.S. General Accounting Office (GAO) has urged the military to beef up its firewalls, training and security staff, for example.

Recent reports highlight the danger. The British Broadcasting Corp. last month reported that Dutch hackers who broke into 34 military computer sites in 1990-91 offered to sell the information to Iraq during the Gulf War. But the Iraqis didn't buy it, probably suspecting a setup. Information about troop movements and weapons from unclassified networks was involved.

Also in March, 19-year-old Richard Pryce was fined 1,300 pounds (about $1,900) by a British court for hacking into a network run by Lockheed Martin Corp. in California. The break-ins occurred three years ago.

"I think they have exactly the same incidents and exactly the same problems [in the private sector]. But they don't publicize them," said Rona Stillman, chief scientist for computers and telecommunications at the GAO.

The GAO last year investigated break-ins at military computer systems and concluded such attacks "pose serious risks to national security."

Along with beefing up technological defenses with encryption, firewalls and better user authentication, the GAO called for more emphasis on properly training computer security personnel.

POOR TRAINING

Many military installations lack full-time data security officers, the GAO noted, and a number of systems administrators surveyed said they hadn't received any formal network security training.

The GAO has just launched a program to help the government identify and learn from top private-industry enterprise-wide security programs.

Defense contractors also can be targets of hackers in search of military data. The TRW Space and Electronics Group in Redondo Beach, Calif., is upgrading its firewall. But "no software is absolutely perfect. It needs to be monitored," said Richard Mulligan, manager of computer security at TRW.

Mulligan said his group also is pushing lots of user education. That is a key component of any successful security program, according to experts. Employees are advised to encrypt sensitive information that they send outside the company. For other sensitive information, users are given system-generated passwords. They aren't allowed to pick their own passwords, because those code words may be easy for hackers to figure out.

EASIER NAVIGATION

Like most security specialists, Mulligan has seen hackers attempt to break in to his network.

"Usually it's just people trying to suck up passwords and IDs. It's very difficult to navigate your way around a company's network to find specific information.... But in the age of Web browsers, we're making it easier," he said.

Former Department of Defense information security manager Robert Ayers said the private sector can learn from the military's move away from trying to build "intrusion-proof" systems to focus more on detecting and reacting to attacks.

"You just can't build a system, practically speaking, that is going to be unpenetrable," Ayers said.

Fend off attacks

Sixty-two percent of the time that auditor Gordon Smith breaks in to a corporate network with an Oracle Corp. database, his team easily gains full control of that database.

"The reason: Nobody bothered to change the default administrative password that ships with Oracle software. That is just one of the many ways that companies inadvertently leave themselves open to easy outside attack," said Smith, president of Canaudit, Inc., a security audit firm in Simi Valley, Calif.

Fortune 500 computer network defenses are usually "either very good or very bad," Smith said. "If we're going to get in, most of the time we get in in the first half-hour."

Despite all the publicity surrounding military security, Smith said he believes other parts of the national infrastructure, such as electric power and natural gas companies, are at even greater risk.

"If I was Saddam Hussein, I wouldn't take on the military. I would take on the infrastructure behind it," Smith said. "You wouldn't believe how easy it is to penetrate [some] companies." At one audit, his team found 309 users who hadn't set passwords.

Vendors can also cause security problems for their customers.

"In the past 18 months, we found eight vendor connections which enabled our clients to access competitors' servers [and vice versa] via standard software vendors," he said.

Smith offered the following advice:

- Require all accounts to have passwords at least 12 characters long, with at least one special [nonletter] character, to thwart automated password-cracking software.

To protect Unix servers, lock the back door

By Sharon Machlis

WORLD WIDE WEB sites are a favorite target for hackers who want to show off their skills, because mischief done there can attract a great deal of attention.

One way to boost Web site security is to strip down the machine that hosts it, said William J. Orvis, a Computer Incident Advisory Capability team member at University of California Lawrence Livermore National Laboratory in Livermore, Calif.

In the case of a Unix box, Orvis offers the following tips:

- Remove Telnet, file transfer protocol and any other function that lets outsiders tap in to the system for purposes other than reading Web pages.
- Use the chroot command to isolate the server files and directories from the system files.
- Make sure the machine the Web server runs on doesn't have permission to do anything else and is not part of another group within the organization.
- Take away setuid capability of "everything you can," which prevents programs from automatically switching themselves into root. That allows only root users to change passwords.
- Don't allow the Web server to send electronic mail. A batch job can be set up to automatically send E-mail for the server at another site.
- If pages are being updated remotely, take away Telnet and use something such as ssh (secure shell) that uses encryption. If you must Telnet, use a one-time password scheme.

Similar things should be done with Web servers that run Windows NT or any other operating system, Orvis advised. "Eliminate all the software, and turn off all the services you don't need," he said.
Analyze This!

"Oracle has emerged as the technology leader in online analytical processing (OLAP)."

Computerworld

<table>
<thead>
<tr>
<th>OLAP Features</th>
<th>Oracle Express</th>
<th>Arbor</th>
<th>Sybase</th>
<th>Informix</th>
<th>Microsoft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relational OLAP</td>
<td>✔</td>
<td></td>
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</tr>
<tr>
<td>Multi-dimensional OLAP</td>
<td>✔</td>
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</tr>
<tr>
<td>Mobile OLAP</td>
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<td>❌</td>
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<tr>
<td>Web Viewing: drill, pivot, rotate</td>
<td>✔</td>
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<td>Web Analysis: forecasting</td>
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ORACLE
Enabling the Information Age™
By Thomas Hoffman

Oxford Health Plans, Inc., a $3 billion managed care company, owes millions of dollars in back payments to New York physicians and hospitals because of problems with the upgrade of its claims processing systems.

The company converted 80% of its 1.5 million member and vendor accounts "cleanly," but 20% of the files "were more complex and challenging," said David Finkel, Oxford's vice president of operations. "Conversions of this magnitude never go as planned."

Finkel said Oxford also failed to stimulate how the systems would perform with 3,000 concurrent users accessing multiple applications.

"Taking into account the integration problems between the Oracle and Pyramid environments, the system lost 60% to 70% of its processing capacity," Finkel said.

One result was the average time it took for customer-service representatives to handle calls swelled from 4 to 8 minutes, Finkel said.

Oxford has taken steps during the past two months to fix the problems. The company has spread some of its enrollment processing to second and third shifts. And instead of running big batch processing jobs sequentially, Oxford runs the applications in parallel.

"Oxford has significantly reduced its claims backlog and is processing 85% of its claims within 30 days," Finkel said. "Analysts said claims processing and poor customer service problems throughout the company will be closed via a fix in the release of Service Pack 3."

The service pack is in beta test, but only 34% of the Oracle-based claims processing system is running. The company has its claims backlog and is processing 85% of its claims within 30 days, Finkel said. Analysts said claims processing and poor customer service problems throughout the company will be fixed.

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By Laura DiDio

Microsoft denies NT password risk

By Laura DiDio

Microsoft Corp. executives last week issued a public denial that there are inherent security gaps in Windows NT that will let hackers easily guess protected passwords and crack the operating system.

Comments posted on some of Microsoft's online forums claimed that by masquerading as a network administrator with Administrator privileges, it is possible to go into the Windows NT Registry Editor database and download the encrypted password file. Then the hackers have to decode the encrypted passwords and try a dictionary attack to guess the password.

"This type of approach, while theoretically possible, is very far-fetched," said Mike Nash, Microsoft's director of Windows NT marketing. "To be successful, a hack of the latest Windows NT password requires that the user has physical access to the server and Administrator privileges. Even so, a successful invasion hinges on whether or not the business still relies on easy-to-crack, all-text passwords.

The one known security flaw in Windows NT 3.51 security, which allowed hackers to perpe-tuate a dictionary password at-tack without physical access to the server, will be closed via a fix in the release of Service Pack 3. The service pack is in beta test-ing now and is slated to ship this spring.

To help users identify poten-tial security holes, Microsoft has established a security page on its World Wide Web site at www.microsoft.com/security.

S H O R T S

Saudia prince buys Apple stake

A Saudi Arabian prince has invested heavily in Citicorp and the Disney theme park near Paris last week said he has acquired more than 5% of Apple Computer, Inc.'s shares for $115 million. Prince Alwaleed Bin Talal Bin Abdulaziz Al Saud said he bought the stock during the past several weeks because he believes "there is serious potential for Apple to provide large returns to its stockholders" as it has done in the past.

Keyfile upgrades workflow

Keyfile Corp. in Nashua, N.H., is shipping Keyflow 1.1, an upgrade of its workflow system for Microsoft Corp. Exchange that supports the Outlook 97 groupware cli-ent. Keyfile also is shipping a new version of its stand-alone Keyfile workflow and document-management system that runs on Windows NT and IBM OS/2 serv-ers.

Apple ships Power Macs

Apple Computer, Inc. last week introduced a line of Power Macintosh computers that feature accelerated graphics and processors that run at 225 to 300 MHz.

The Power Macintosh 6500 series will target the con-sumers, education and small-business markets. The ma-chine has 160 to 644-Mbytes of RAM, a 45- to 55-G-byte hard drive, a 3D-ROM drive, a 33.6K bit/sec. internal modem and 30 bundled software titles. The new mod-els will cost from $1,999 to $2,999.

Kiwi releases notebook

Kiwi Computer, Inc. in Santa Clara, Calif., recently shipped a 106-MHz Pentium MMX notebook aimed at the midrange market. The notebooks will have 32M bytes of memory, a removable 2.1G-byte hard drive, an 11.3-in. active-matrix screen and space for two Type II PC Cards or one Type III PC Card. The notebook weighs 6 pounds and costs $5,999.

Oracle NC software due out

Network Computer, Inc. in Redwood Shores, Calif., plans to introduce a suite of server-based network com-puter software that will offer users productivity applica-tions including word processing, electronic mail, spreadsheets and presentation graphics. NC Access software will be generally available in June, with limited quantities available today. Pricing for the client soft-ware, and the server-based suite, starts at about $5,000 for a concurrent license, with a minimum of eight users. Network Computer is a spin-off of Oracle Corp.

NetPC version debuts

Advanced PC Technologies Co. (APCT) this week plans to unveil its version of the Wintel network computer at WinHEC '97 in San Francisco. APCT's NPCC97 incorpo-rates a CD-ROM drive and a smart-card reader. It in-cludes a Pentium CPU running between 133 and 200 MHz, and 32M or 64M bytes of RAM. APCT is working with VentureCom, Inc., in Cambridge, Mass., to develop a light version of Windows NT for NPC97 users.

SHORT TAKES: The Association for Women in Com-puting/NYC will hold its annual conference Saturday, April 26 at the Sony Building in New York. For informa-tion, call (212) 614-9565 or E-mail myxtaplk@ix.netcom.com ... Supply-chain management software maker Manhattanics, Inc. in Rockville, Md., reported its annual profits grew 81%, to $8 million on revenue of $24.7 million. ... AT&T Corp. and Zurich-based Uni-source Carrier Services have agreed to combine Inte-grated Services Digital Network service offerings to make ISDN easier to use for multinational customers.
Show attendees to get peek at next Win 95

Microsoft also will unwrap device drivers, boot upgrades at WinHEC '97

By April Jacobs

ATTENDEES AT Microsoft Corp.'s Windows Hardware Engineering Conference (WinHEC '97) this week will be treated to a first look at Memphis, the new version of Windows 95.

Microsoft also will show off new unified Windows operating systems device drivers and On Now power management enhancements.

"I think they are going to need to talk about what they're doing with the Windows operating systems and how they are going to converge, or if they're going to converge at all," said John Dunkle, president of Workgroup Strategic Services in Portsmouth, N.H.

DRIVER'S SEAT
That convergence would at least include Microsoft's plans to offer users a unified interface between Memphis and Windows NT 5.0, a common device driver model and file structures.

Phil Holden, product manager for desktop operating systems at Microsoft, said the company will give users an enhanced Windows Driver Model that will let hardware and software developers write a single driver for Memphis and Windows NT 5.0. Holden said the Memphis software that Microsoft will deliver at the show will lack one core piece planned for the final version: an integrated interface with Microsoft's Internet Explorer 4.0 browser.

FOR THE HEC OF IT
Microsoft will detail the following topics at WinHEC '97 this week:

- Common Windows operating systems device driver model
- On Now power management
- Zero Administration for Windows management tools

Developers have been saying for months that a common driver model would greatly ease their workload, because many companies today are running a mixture of Windows 95 and NT.

Developers currently must write separate drivers for the two operating systems.

Holden said Microsoft also will announce seven new specifications for its On Now power management initiative, which will speed up and simplify the powering up of a machine.

Those specifications will cover audio, communications, display devices, PC cards, peripherals, networking and storage devices.

A desktop that is On Now-enabled would have features similar to those of a television set. A click of a button would turn on all functions without further user instructions.

The Redmond, Wash., company also will deliver a road map for its Zero Administration for Windows initiative, a set of Windows operating systems-based tools. The tools will be available in Windows NT 5.0, which ships in mid-1998, as a toolkit supplement for Windows NT 4.0 sometime during the next three months; and as part of Memphis, which will ship late this year or early next year.

The management tools were designed to lower the cost of managing PCs and serve as the foundation for managing Microsoft and Intel Corp.'s version of the network computer, the NetPC.

Microsoft also plans to outline its Simply Interactive PC initiative, which will enhance PC-based audio and video capabilities, such as interactive World Wide Web pages and videoconferencing.

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Netscape tests tool to speed 'net app creation

By Justin Hibbard

NETSCAPE COMMUNICATIONS CORP.

this week will release a beta version of its first visual development tool that could simplify the assembly of components into Internet and intranet applications.

Visual JavaScript, formerly code-named Palomar, lets users drag and drop prebuilt components from a palette onto a Hypertext Markup Language (HTML) page. The components include HTML form elements, JavaScript components and Java components written to the JavaBeans specification.

Other components provide access to services in Netscape's SuiteSpot servers, such as the ability to look up names in the Netscape Directory Server by using the Lightweight Directory Access Protocol. But unlike the Java, JavaScript to the JavaBeans specification.

"Being able to get at all the SuiteSpot services easily instead of having to find them will help," said John Potter, head of the methods, architecture and data team at Deere & Co.'s Waterloo Works unit in Waterloo, Iowa. "We're extremely interested." He said the main benefit of Visual JavaScript will be its ability to develop prototype applications faster than before.

But many users and analysts said it is unclear what level of developer is supposed to use Visual JavaScript. "On the one hand, you're trying to build a tool that makes [development] easier, but on the other hand, for someone who's not used to using the raw Java-Script code, they're going to find it very confusing," said an IS manager at a large retailer who requested anonymity.

"Being able to get at all the SuiteSpot services easily will help." — John Potter, Deere & Co.

The problem, he said, is that end users without much programming experience are the primary creators of intranet pages at many companies. Although they often turn to corporate developers for interactive applications, end users are increasingly developing applications themselves, he said.

"TOO TRICKY"

For programming novices, certain features of Visual JavaScript, such as the long, fully qualified names used to identify components, may be too daunting. But experienced programmers wouldn't have such problems. Stuart Patterson, a senior programmer at Harris Corp. in Palm Bay, Fla., said he could benefit from such a tool, especially if it speeds the delivery of applications.

Patterson said his main concern is that the tool not hide programming complexities and thereby prevent him from gaining easy access to source code. To that end, Visual JavaScript comes with a debugger for manually editing source code and an inspector that lets users customize components visually.

But the tool isn't intended solely for expert programmers or solely for end users, said Mike Gotta, an analyst at Meta Group, Inc. "I think it sits right in the middle," he said. "It's the person who is pulling all the content together."

Netscape officials said the tool was designed for combining components rather than creating them. For creating components, the vendor recommends SuiteTools, its bundled package from third-party vendors such as NetObjects, Inc., Symantec Corp. and NetDynamics, Inc.

A production release of Visual JavaScript will be available in the fourth quarter for $495.
People found it handy for jotting things down. But soon their imaginations far outreached the pencil’s functionality.

There were stopgap innovations at first. The typewriter. The calculator. The word processor. Then at last, the PC was born—and so too the need for a software platform to release its full potential. Enter Microsoft® Windows. It enabled a whole new generation of innovations—over 100,000 applications used by millions of people every day, sophisticated multimedia programs with live video and audio, powerful communications tools such as e-mail and software for exploring the Internet. The Windows operating system transformed the PC into the ultimate network computing device. People were suddenly empowered to do far more, better and faster. With Windows, even mobile users far away from their network could continue working productively as if they were still sitting in their office. But, while all this innovation provides significant benefits, we recognize that there are costs associated with it. Our mission? To continue to enhance the rich functionality of Windows-based computing, while containing and reducing the cost of ownership. It’s called the Zero Administration Kit for Windows Initiative—a long-term plan that over time will bring you a far better way to deploy and manage your organization’s desktops. Today, we’re announcing another step toward this goal. The Zero Administration Kit is a set of tools to help simplify PC management and bring down cost of ownership by giving you a new level of control over your Windows NT® Workstation-based computers. But this is just another step along the way. With each announcement we make, and every new product we release, you’ll see that you really can have the best of both worlds—the rich Windows environment your users need, at a cost you can live with. And that’s exactly the point.

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AS/400 shops talk warehousing

By Tim Ouellette

Officials from the IBM user group Common this week will line up a user task force to bring their AS/400 data warehousing needs and concerns directly to IBM.

The group will meet with IBM officials, who have been positioning the AS/400 as a data warehousing vehicle, at this week's Common user group conference in Boston. The group's goal is to provide the vendor with customer feedback on packaging and promotion efforts and on various issues that surround the implementation of data warehouses. Hammering home the growing interest in data warehousing tools are available, users don't have easy access to them.

"IBM has some work to do with data warehousing tools," said Bob Tipton, director of technology at Whitman-Hart LP, a Chicago consultancy. "When users think of data warehousing on the AS/400, a lot of them aren't aware that many tools are already there," he said.

Van Synms, who leads IBM's data warehousing efforts for the AS/400, said IBM has tackled AS/400 performance issues with the new RISC-based machines but now must make sure users have access to the widest possible range of tools. IBM will address that issue this week by announcing plans to resell Market/Tracker, data warehousing software for the AS/400 targeted at wholesale distributors. The package was developed by Silvon Software, Inc. in Westmont, Ill., with prices starting at $9,500.

Also, IBM will continue to optimize the DB2/400 database for data warehousing uses.

Observers said the AS/400 can be a strong data warehousing machine. It offers 64-bit technology—which Unix servers are still trying to support fully—an integrated DB2/400 database and built-in security features. Users have long counted on the machine's reliability and scalability, which will be extended later this year with 12-way RISC processing machines.

"With the new 64-bit RISC boxes and multiprocesing machines coming out, the AS/400 is really turning into a strong data warehousing machine," said Paul McMans, director of application development at Apria Healthcare Group, Inc. in Costa Mesa, Calif.

JUST ONE
"If you are an AS/400 shop, it would be foolish to use any other box for your data warehouse," said Larry Overstreet, a systems engineer at Dayspring Greeting Cards in Siloam Springs, Ark. "You don't have to play system integrator with various Unix or Windows NT products, and you can leverage all your existing skill sets and only have one [operating system] to manage."

IBM officials said 600 AS/400 customers tried data warehousing last year, with many large firms such as Nabisco, Inc. and Toys "R" Us, Inc. taking the plunge. But observers wouldn't call it the data warehousing interest a "No. 2 position," said Ely said the new business division will add graphical user interface with Web and Java features and a new human resources module to concentrate on financial and human resource applications.

Continuity is key
"Working with them on a day-to-day basis, they didn't seem to miss a beat," she said. "A lot of good people are still there and doing a good job. We are looking for as much of that continuity as we can get."

Users such as Delaschmit have been waiting for the past few months for the dust to settle at the former D&B Software's Atlanta headquarters. The former Dun & Bradstreet Corp. unit spent nearly a year on the block, and one purchase deal fell through at the last minute last summer. Geac finally stepped in with an offer late last year.

Delaschmit said her company wants Geac to maintain the business plan laid out by D&B Software and add functionality to the SmartStream and EnterpriseServer product lines while improving functionality.

Equifax, an international business information company best known for its credit-reporting division, uses Geac's SmartStream client/server software and its EnterpriseServer mainframe financial application.

The firm was also a beta site for Geac's CyberStream self-service human resources applications, which are now commercially available. Delaschmit said that relationship gave her early insight into Geac's vision.

Geac to focus on financial, human resources apps

By Randy Weston

In its first user group conference since buying Dun & Bradstreet Software last year, Geac Computer Corp. this week will lay out its plans to focus on core financial and human resource applications and key vertical markets.

"The main message is that we now have our arms around what our business plan is, and we are making substantial investments in the products to deliver on it," said Steve Ely, Geac's vice president of marketing for the client/server division.

Markham, Ontario-based Geac bought D&B Software late last year for $150 million. Geac has reorganized into separate client/server and mainframe divisions, consolidated various Geac holdings and dropped a manufacturing module to concentrate on financial and human resource markets.

Ely said the new business plan calls for Geac to focus on key vertical markets of financial services, health care, business services and the public sector. Geac also wants to become the leading financial application vendor for Microsoft Corp.'s BackOffice, tweak products so they are database-independent and deliver self-service World Wide Web-enabled applications.

But some users will be looking for something that resembles the old D&B Software.

"I want to see continuity. I want them to start using things we saw with Dun & Bradstreet are going to continue," said Mary Delaschmit, vice president of human resource information systems at Equifax, Inc. in Atlanta.

A spokesman said Digital is the No. 2 position in the company. Claflin, who heads the PC business unit, will head up the New Worldwide Sales and Marketing unit.

Claflin was imported from IBM in 1995 and is credited with stemming the flow of red ink and stabilizing Digital's floundering PC business. The latest moves come amid signs of a continuing sales slowdown that has led some observers to predict another lackluster quarter for the company and put increasing pressure on Palmier [CW, March 31].

"There are only so many reorganizations you can do before people start asking there is nothing going on here," said James Greene, an analyst at Summit Strategies, Inc. in Boston.

ON TAP
Geac announcements at this week's user group conference:

SmartStream client/server division:
• Will integrate Geac's financial systems software into SmartStream package
• Will fund control application for the health care and public sector industries
• Will offer self-service Web-based human resources applications

EnterpriseServer mainframe division:
• Will add third-party imaging and workflow to Expert and Millennium lines
• Will add third-party electronic commerce to purchasing models
• Will add graphical user interface with Web and Java capabilities
• Will integrate Unix data warehousing tools

Palmer reshuffles DEC; consolidates units

By Jaiakumar Vijayan

Digital Equipment Corp. is giving it the old college try. Again.

In yet another effort to find a magic formula for reviving its sputtering turnaround, the Maynard, Mass.-based minicomputer maker last week said it is reorganizing its sales, manufacturing and service groups.

The latest revamp again recognizes authority within Digital and reverses CEO Robert Palmer's decision three years ago to create discrete units with bottom-line authority and responsibility. Now, eight separate units are consolidated under three organizational units.

A spokesman said Digital is also looking at a "whole gamut of possibilities," including possible layoffs, to further reduce the cost of its operations.

The latest move elevates Bruce Claffin to what some observers said is the No. 2 position in the company. Claffin, who heads the PC business unit, will head up the New Worldwide Sales and Marketing unit.

Claflin was imported from Geac Computer Corp. this week by announcing plans to focus on financial, human resources apps and various other vertical markets.

"The main message is that we now have our arms around what our business plan is, and we are making substantial investments in the products to deliver on it," said Steve Ely, Geac's vice president for the client/server division.

Markham, Ontario-based Geac bought D&B Software late last year for $150 million. Geac has reorganized into separate client/server and mainframe divisions, consolidated various Geac holdings and dropped a manufacturing module to concentrate on financial and human resource markets.

Ely said the new business plan calls for Geac to focus on key vertical markets of financial services, health care, business services and the public sector. Geac also wants to become the leading financial application vendor for Microsoft Corp.'s BackOffice, tweak products so they are database-independent and deliver self-service World Wide Web-enabled applications.

But some users will be looking for something that resembles the old D&B Software.

"I want to see continuity. I want them to start using things we saw with Dun & Bradstreet are going to continue," said Mary Delaschmit, vice president of human resource information systems at Equifax, Inc. in Atlanta.

Delaschmit said her company wants Geac to maintain the business plan laid out by D&B Software and add functionality to the SmartStream and EnterpriseServer product lines while improving functionality.

Equifax, an international business information company best known for its credit-reporting division, uses Geac's SmartStream client/server software and its EnterpriseServer mainframe financial application.

The firm was also a beta site for Geac's CyberStream self-service human resources applications, which are now commercially available. Delaschmit said that relationship gave her early insight into Geac's vision.

CONTINUITY IS KEY
"Working with them on a day-to-day basis, they didn't seem to miss a beat," she said. "A lot of good people are still there and doing a good job. We are looking for as much of that continuity as we can get."

Users such as Delaschmit have been waiting for the past few months for the dust to settle at the former D&B Software's Atlanta headquarters. The former Dun & Bradstreet Corp. unit spent nearly a year on the block, and one purchase deal fell through at the last minute last summer. Geac finally stepped in with an offer late last year.

Senior writer Tim Ouellette contributed to this story.

Geac to focus on financial, human resources apps 
Connector? It looks like a computer. Well, not to someone from AMP, because, as the world's premier connector company, our people have been stretching the concept of connectors. Usually thought of as pieces of plastic and metal sitting between cables and circuit boards, connectors are being redefined. We're broadening their definition to include entire signal paths. For example, we see the one between a keyboard and the computer screen as one long connector. This broader definition is the basis for our future direction. By building on our traditional strengths, we've added technologies that fit into our vision — technologies like sensors, switches, optoelectronics, circuit boards, and wireless components. And today, we're bringing these technologies together to create proven connectivity systems that our customers can incorporate into their designs, helping them reduce costs and speed their product development. So while not everyone would think of a computer as a connector, our customers benefit because our people do.
Informix embraces open road

By Craig Stedman

Facing up to the fact that it can't force proprietary development tools on database users anymore, Informix Software, Inc. is throwing in the towel and going mainstream.

The Menlo Park, Calif., company last week announced a strategy overhaul aimed at revising its sinking tools business. The new Universal Tools approach shifts Informix's focus from its own NewEra software to better-known products such as Microsoft Corp.'s Visual Basic, Powersoft's PowerBuilder, and third-party Java tools.

NewEra will continue to be updated with new features, including support for the company's object-enabled Universal Server database. But Informix also introduced software that automatically generates SQL code and database links for users who write applications with other development tools. And it detailed plans to resell Symantec Corp.'s Java-based Visual Cafe Pro developer tool.

Several Informix users who passed on NewEra said the more open approach could make it easier to create applications with their favorite tools. Until now, developers with general-purpose tools have had to write the code needed to tap into Informix's databases.

Gary Thomson, vice president of information systems technology at Choice Hotels International, Inc. in Phoenix, said his developers "needed to understand a hurdle of interfaces" before they could write Informix-based applications. "In the past, because our support staff is always turning over, "A lot of problems recur, so we want broad access to a troubleshooting tool that builds on the past, because our support staff is always turning over," Gogan said.


data director

BMC Software to expand Patrol scope

Integration with key scheduling, security tools yields alternative suite

By Patrick Dryden

Houston-based BMC Software, Inc. this week will announce two alliances that extend the reach of its popular Patrol system manager by integrating it with two more key management applications.

In addition to monitoring servers and databases, Patrol users will be able to control security and organize tasks throughout distributed networks by adding tools from leaders in these management specialties.

These include the Omni Guard set of security management tools from Axent Technologies, Inc. in Rockville, Md., and the Maestro job scheduler from Unison Software, Inc. in Santa Clara, Calif.

Together, the vendors save users the effort of making these tools work with one another. The result is a basic integrated-management suite that can help managers quickly find and fix problems through the Patrol console.

"We thought Patrol and Maestro served different functions of troubleshooting and scheduling, so we never thought of linking them," said Dan Hughes, a systems engineer at T. Rowe Price Investment Services, Inc., in Baltimore. "This is a pleasant surprise." When a database job fails, operators tracking it through Maestro learn only that it ended. Hughes said. By linking event information from Patrol, they can learn, for example, that an overloaded processor caused the failure, he said. "Now we can use our skills better to solve problems," Hughes said. Having both tools integrated will be especially helpful at night, when the skeleton crew has only one monitor to watch, he said.

Good option

Analysts said BMC offers a best-of-breed alternative to the major integrated platforms. Those include Uniscope from Computar Associates International, Inc.; OpenView from Hewlett-Packard Co.; and the Tivoli Management Environment (TME) from IBM's Tivoli Systems.

"Not on a par with the big suites," BMC's integration with Axent and Unison lets managers "solve a particular set of problems without going tasks through a heavy-duty framework," said Paul Mason, director of the enterprise systems management group at International Data Corp. in Framingham, Mass.

BMC and its two latest partners don't offer the rich integration between functions found in the established suites, and each tool must be sold and supported separately, said Donna Scott, a research director at Gartner Group, Inc. in Stamford, Conn.

Axent expects to complete Patrol support for two of its OmniGuard products in June. The Intruder Alert and Enterprise Security Manager modules will each cost $1,000. They run on one or more OmniGuard servers in an enterprise.

Uniscope expects to ship a Maestro module for Patrol next month. That model, which costs $1,200 per system, must be loaded on every server.

Cabletron gulps Java

Future Spectrum tools to focus on Web access

By Patrick Dryden

Cabletron Systems, Inc. last week outlined steps to improve access to its Spectrum network management tools via the World Wide Web.

The early supporter of the trend toward browser access to once-limited status and troubleshooting information will add three Web-based tools this year.

Next year, Cabletron will support the Common Object Request Broker Architecture (CORBA) and reusable services written in Java to speed delivery of new management applications for Spectrum users.

The sooner the better, said Jim Gogan, director of networks at International Data Corp. in Chicago. '"NewEra may be a great tool, but you'd have to go train everyone because no one knows how to use it," he said.

Informix's Universal Tools strategy includes the following components:

- Data Director
  - Drag-and-drop tool creating database models and code
  - $50 to $200 per user; $200 per user; available in Q3

- NewEra 3.1
  - Supports Web clients and Universal Server database
  - $4,959 per developer, plus $200 per user

- Visual Cafe Pro
  - Symantec's Java developer tool will be bundled with Data Director
  - Not announced

Informix predicts a disastrous first quarter.

The company expects to ship by fall a Web-based version of SpectroRx, a tool that applies artificial intelligence to historical situations. Any browser with permission can reach the tool to diagnose and fix a problem.

"A lot of problems recur, so we want broad access to a troubleshooting tool that builds on the past, because our support staff is always turning over," Gogan said.

Java Junction

A new Java-based tool will manage Asynchronous Transfer Mode switches. It begins beta testing this month.

Another Java application arriving late this year will manage Cabletron's SmartSwitch models independently or through Spectrum. It will serve as the model for Java-based tools due to Cabletron's drives to add more flexibility for management software developers.

By enhancing Spectrum's interface with CORBA support and easy-to-reuse objects, Cabletron hopes to gain broader integration with other vendors' management tools.

And Cabletron can follow the lead of vendors such as Cisco Systems, Inc., which has been building Web-server capability in its gear and testing Java management applets.

Those who use BMC Software's Patrol system manager can define rules to manage systems and applications

Computerworld April 7, 1997 (www.computerworld.com)
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tions, shopping for cars or checking the latest sports scores on company time, proponents said. Systems administrators can also use the data to stop the use of valuable network resources for nonbusiness-related activities.

"We have a written policy — what's acceptable and what isn't," said Debbie Curtin, an information security specialist at Madison Gas & Electric Co. in Madison, Wis. Like many companies that use these tools, the utility monitors network activity to ensure corporate policies are followed. But critics argue that detailed monitoring shows a lack of trust and respect in the workplace and can cause a backlash among users.

**POLICY-MAKERS**

As World Wide Web use continues to explode, the popularity of corporate monitoring tools is likely to rise as well, said Chris Stevens, a research analyst at Aberdeen Group, Inc. in Boston. "There will be a growing need to implement Internet policies," he said.

Now that many information systems departments have acceded to user and management demands for widespread Internet connections, companies are discovering that "the amount of time that's spent on these things is extreme. It's really easy to waste time," Stevens said.

A typical telephone conversation averages around six minutes, but an Internet connection generally lasts 2 to 10 minutes. "The need to manage information resources and employees effectively requires intelligence," Stevens said.

Some IS executives said they don't target individuals but seek compliance with company policy. "They need a large dose of common sense and a great big dose of information," said Steve Shor, a network administrator at All-State Bank in Towson, Md., for example, monitoring showed only 2% of the traffic going across the company's Internet connection was business-related. "That was a shock," said IS manager Stephen Swam. Management sent out general notices urging people to use the Internet for business purposes. "Employee productivity is probably the major issue" in monitoring traffic, he said.

Chris Wiley, a network administrator at a banking technology company, discovered that a company-approved after-hours Doom user group was sapping so much bandwidth that it was slowing down important nighttime network tasks. The company advised Doom players not to access the network until after 9 p.m. Without the analysis from the SessionWall-3 monitor of an Internet privacy company, discovered by LAN specialist Peter Curtin said. IS sends results back to that manager, who discusses them with the employee. "Then it stops," she said.

**GROUNDS FOR DISMISSAL**

At some companies, managers who suspect an employee is wasting too much time on the Internet are seeking confirmation from Web monitoring logs. Bell Mobility Cellular in Toronto, which uses Puuvirr Internet Manager from On Technology Corp. in Cambridge, Mass., fired one worker after issuing several warnings about spending too much time on the Internet, said LAN specialist Peter Williams.

Officials at Madison Gas & Electric Electric check specific users only if a manager makes a request, Curtin said. IS sends results back to that manager, who discusses them with the employee. "Then it stops," she said.

The company is conducting wireless Internet access trials for schools on behalf of the National Science Foundation. For high-end services, users won't need to tear apart walls and dig up the pavement to install cabling to connect systems.

Wireless Internet access uses radio transmitters and receivers to exchange TCP/IP signals, replacing hard-wired connections. Wireless modems are used on notebook computers and handheld devices, moving data up to 28.8K bit/sec. Recent services were designed for larger systems at faster throughput — 1M bit/sec. and faster.

Technologies to enable these systems include cellular modems, short-range radio broadcasts and a transmission technique called "spread spectrum." One of the pioneering patents for spread spectrum was filed by movie star Hedy Lamarr. The benefits include the following:

* Lower costs: High-speed systems are touted as being a fraction of the cost of T1 lines, moving data at similar rates or faster.
* Mobility: For wireless modems, and limited mobility for high-speed systems as well. Ease and flexibility of installation: No need to knock out walls or dig up ground to lay wire.

— Mitch Wagner

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**BIG BROTHER**

Software that monitors end users' Internet usage

<table>
<thead>
<tr>
<th>Product</th>
<th>Company</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net Access Manager</td>
<td>Sequel Technology, Bellevue, Wash. <a href="http://www.sequeltech.com">www.sequeltech.com</a></td>
<td>$3,499 (100 users) $12,499 (500 users)</td>
</tr>
<tr>
<td>Purview Internet Manager</td>
<td>On Technology, Cambridge, Mass. <a href="http://www.on.com">www.on.com</a></td>
<td>$10,500 (500 users) $14,000 (1,000 users)</td>
</tr>
<tr>
<td>SessionWall-3</td>
<td>AbirNet, Grapevine, Texas <a href="http://www.abirnet.com">www.abirnet.com</a></td>
<td>$4,950 (200 users) ($3,495 by May 15) $14,950 (unlimited) ($9,950 by May 15)</td>
</tr>
</tbody>
</table>

CONTINUED FROM COVER 1

Los Angeles, San Diego and Portland, Ore., by year's end. It will send data at speeds between 28.8K and 256K bit/sec. It will receive data at speeds between 2Mbit/sec. and 10Mbit/sec.

Metrocom, Inc. in Los Gatos, Calif., plans to expand its wireless Internet service from three cities to 16. And World Wireless Communications, Inc. in Salt Lake City is beta-testing its wireless Internet connection through Utah Internet Services, also in Salt Lake City.

**NEED FOR SPEED**

Wireless Internet access products will attract users looking for high-speed access at relatively low cost, said William Freeza, an analyst at Wireless Computing Associates, Inc. in Yardley, Pa.

"When priced against T1 lines, these products will look pretty attractive," he said. For instance, World Wireless expects to charge between $600 and $1,000 per month for a 4M bit/sec. service and $2,500 to $5,000 per month for transmission speeds of 4M bit/sec. By comparison, a T1 line that moves data at 1.5M bit/sec. costs about $2,000 per month.

Proponents also argue that the wireless services will offer significant advantages over hard-wired connections. Low-end services, such as the Ricochet wireless modem connection from Metrocom, tout mobility as a plus. "In a hot-shot corporate environment, you can walk around the whole building with a laptop in your hand and a wireless connection on your belt," said David Hughes, a managing partner at Old Colorado City Communications Co. in Colorado.

The company is conducting wireless Internet access trials for schools on behalf of the National Science Foundation.
AOL cagey about online acquisition

By Stewart Deck

AMERICA ONLINE, INC. last week danced around questions regarding its designs on CompuServe Corp., after the parent of its rival confirmed that it had put the struggling online provider on the block.

An AOL spokeswoman said the popular Dulles, Va.-based online service “does not comment on market rumor,” even in this case, when a portion of the rumor has been confirmed by CompuServe parent H&R Block, Inc.

Linda McDougall, an H&R Block spokeswoman, said she couldn’t say if H&R was talking with only one company. CompuServe wasn’t available for comment and didn’t return phone calls.

But AOL tops the list of likely buyers assembled by industry observers. Other candidates include Microsoft Corp., one of the regional Bell operating companies (RBOC), GTE Corp. and Time Warner, Inc.

Ulric Weil, an analyst at Friedman, Billings, Ramsey & Co., an Arlington, Va.-based investment firm, said some suitors may be interested in acquiring pieces of CompuServe but not the entire company.

For example, he said Microsoft might find CompuServe’s subscribers an attractive purchase but wouldn’t be interested in the CompuServe network technology because The Microsoft Network rides on UUnet Technologies, Inc.’s backbone.

AOL stands out as a candidate for several reasons. The company has been looking at several ways to expand its network, said Rebecca Wetzel, director of Internet consulting at TeleChoice, Inc., a Verona, N.J.-based consultancy. The addition of CompuServe’s network would give AOL’s frustrated users more capacity.

“This also gives AOL a way to migrate subscribers away from its $19.95 service to higher-value service offerings,” said Barbara Ells, an analyst at Zona Research, Inc., a consultancy in Redwood City, Calif.

CompuServe’s recent network infrastructure upgrades also are attractive, Ells-said.

CompuServe’s subscriber base is another attraction, said Michael Murphy, editor of “The California Technology Stock Letter,” a newsletter in Half Moon Bay, Calif. Murphy said AOL’s customer acquisition expenses — as much as $100 per subscriber — are making it difficult for AOL to turn a profit “no matter who they buy or what they do.”

Murphy said the supposed negotiations between the two online services remind him of another historic partnership. “It reminds me of the two big steam engine companies joining forces in 1918 to combat the gas-powered engine manufacturers,” he said.

Several analysts said CompuServe and its 2.9 million worldwide subscribers also might prove tempting for an RBOC since these phone companies will need to offer more services than just long-distance to attract and keep customers.

The more services — including CompuServe’s Internet access — that an RBOC could provide, the harder it would be for a customer to cancel its entire service relationship.

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Bay Networks boosts Rmon 2 support

> New stand-alone monitor keeps tabs on network

By Patrick Dryden

BAY NETWORKS, INC. last week announced broader support for the recently standardized Remote Monitoring (Rmon) 2 specification with two open tools that analyze network performance. Bay's enticements include Pocket-Probe, a small stand-alone monitor that costs roughly half as much as competing products. Bay also announced upgraded Opitivity Analysis software, which interprets data gathered by any standard-compliant probe or agent embedded within internetworking gear.

Some Bay users welcomed the standard tools, which are due out by next month. But others said proprietary products will suffice for now.

"My clients prefer a standard monitoring approach to individual vendors' probes and agents running on PCs," said Andrew Jazwinski, president of Network Performance Corp., a consultancy in Dunkirk, Md.

But because the Internet Engineering Task Force didn't approve Rmon 2 until last month — a move that unleashed the shipment of compliant products — "users had turned to proprietary tools for tuning performance and tracking usage for chargeback," Jazwinski said.

The second-generation Rmon standard defines ways to track network and application activity between clients and servers. The original Rmon standard watched packets flow only through a single segment, but vendors added their own extensions to reveal higher-level information.

"We could upgrade the agents in our Bay hubs to gather Rmon 2 data, but we don't need a lot of this information," said Debby Briggs, a wide-area network consultant at Healthsource, Inc. in Hooksett, N.H. Bandwidth utilization is stable, Briggs said. And Healthsource already has adequate tools, she said, including Ecoscope from Compuware Corp. in Farmington Hills, Mich., and Network Health from Concord Communications, Inc. in Marlboro, Mass.

The $1,495 price of the upcoming PocketProbe spells relief for Bay user Tim Carlin, an infrastructure technologist at Toys R Us, Inc. in Parsippany, N.J.

Previously, Bay's Rmon probes cost $2,800. Customers who buy in volume should get the combination Rmon and Rmon 2 probe for $1,000 each, Jazwinski said. Stand-alone Rmon probes have been "too damn expensive," he said, which has kept large organizations from fully deploying the instruments in their networks.

Bay also offers Rmon 2 upgrades for management modules that are embedded in its internetworking gear. Other vendors preparing Rmon 2 support for their products include 3Com Corp. in Santa Clara, Calif.; Hewlett-Packard Co. in Palo Alto, Calif.; and NetScout Systems, Inc. (formerly Frontier Software Development, Inc.) in Chelmsford, Mass.
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Bay slashes price on 10M/100M switch

By Bob Wallace

BAY NETWORKS, INC. last week smashed the $500 per port price barrier for 10M/100M bit/sec. switches by releasing a system that weighs in at $249 per port.

Bay's BayStack 350 Autosense Switch lets information systems managers scale bandwidth from 10M to 100M bit/sec. on each port without having to buy a replacement switch. And the rock-bottom price eliminates sticker shock. Although analysts stressed that changes to existing desktop computers are un-popular with users, most major vendors equip all new PCs and workstations with the 10M/100M bit/sec. cards.

Santa Clara-based Bay has been shipping a 10M/100M bit/sec. switch, called the a2815, for several years. The switch originally listed at roughly $1,000 per port, but Bay later reduced the price to $500 to $700 per port range.

But to the surprise of one analyst, Bay doesn't plan to offer incentives for a2815 users to move to the cheaper BayStack 350. That is significant because massive industry consolidation is intensifying competition.

"Bay needs to do a good job of tying down its client base," said Jim Metzler, vice president of consulting services at Strategic Network Consulting, Inc. "Bay's mind share in the user community is not ascending. They need to keep a2815 users from becoming free agents."

Metzler said he thinks Bay could do that by inducing a2815 users to buy the more advanced and less expensive BayStack 350 once the older switches have been depreciated. Otherwise, he warned, those users are likely to move to similar switches from rivals, especially if prices are cut on those systems.

Bay doesn't seem concerned. "At this point in time, no trade-in type programs are planned," said Hossein Alaee, a Bay senior product manager. "If the a2815 was going away, then we'd consider it."

Although Bay has the lead of the top-tier network companies in 10M/100M bit/sec. switch pricing, that may not last. "I don't think Bay will be the price leader for long," Metzler said. "I wouldn't be surprised if Intel and others took them on. Pricing competition will be brutal, but great for users."

An Intel spokesman said the company plans to reduce the $624 per port cost of its recently announced 10M/100M bit/sec. switch but wouldn't say by how much or when.

Bay couldn't have hit the $249 price point this quickly if it hadn't acquired NetICs, Inc., an Acton, Mass., start-up, for roughly $100 million late last year, analysts said. NetICs makes application-specific integrated circuits (ASIC), which function as the brains of switches. It was faster for Bay to buy the technology than to develop it internally.

In fact, development problems with ASICs are what kept the a2815 pricey. The BayStack 350 has a 1.2G bit/sec. backplane and is shipping now with 16 ports for $3,995. A second model with 12 ports and two Fast Ethernet uplinks will ship in June for $4,995.
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CD storage revs up

By Matt Hamblen

SMART STORAGE, Inc. next week plans to introduce software that eliminates the laborious premastering process when storing information on compact discs for use in a CD jukebox.

The SmartCD software allows "CD recording to be as easy as saving data to a hard disk," said Michael Peterson, president of Strategic Research Corp. in Santa Barbara, Calif.

Andover, Mass.-based Smart Storage will introduce the software at the AAIM '97 (Association for Information and Image Management) show next week in New York.

ADVANTAGES

There are plenty of advantages to using CDs for storage, analysts said. CDs are small, durable and can run on any PC equipped with a CD-ROM drive. Analysts said the SmartCD software may help increase the popularity of CDs used to archive data in large organizations.

Fleet Bank N.A. in Hartford, Conn., is using the latest beta version of SmartCD on Windows NT 4.0 to write CDs that store scanned copies of canceled checks for hundreds of commercial customers, including insurance companies. Federal law requires that companies can take the CDs and play them on jukeboxes to be responsive to consumers who desire not to receive unsolicited marketing E-mail," said H. Robert Wientzen, president and CEO of DMA, in a prepared statement.

"Such a free-choice system is essential for online marketing success," Wientzen said.

The association said it hopes to have the system up and operating six months after it awards a contract.

The deadline for submitting proposals is May 5.

Minolta to spin off its imaging systems line

By Barb Cole-Gomolksi

MINOLTA CORP. later this month will spin off its imaging systems business as a separate company that will introduce a new line of imaging software and hardware.

Minolta Information Systems, Inc. will take over development and management devices, said Glenn Magnell, president of the subsidiary.

NEW YORK DEBUT

Minolta is expected to announce the plan at the AAIM '97 (Association for Information and Image Management) show next week in New York.

"This gives me a greater sense of Minolta's commitment (to its imaging business)," said JoAnne Olson, director of member relations at Health Insurance Plan of Greater New York, a health maintenance organization that uses Minolta's imaging system.

"Customers can pull up a check almost instantly to check for fraud or other questions," Claus said.

Adaptec, Inc. in Milpitas, Calif., recently released DirectCD for writing a single CD on a desktop PC by moving a file directly to a drive letter without premastering.

"This gives me a greater sense of Minolta's commitment (to its imaging business)," said JoAnne Olson, director of member relations at Health Insurance Plan of Greater New York, a health maintenance organization that uses Minolta's imaging system. She explained that segmenting that line of business could make it easier to deal with the company and get information about the company's imaging products.

Minolta hopes the new subsidiary will fill the need that large companies have for far-reaching imaging systems that handle everything from desktop image processing to back-end storage, Magnell said. It will compete against veterans such as IBM and FileNet Corp.

The spin-off initially will target the medical industry, government and the distribution and order-processing niches. Its Dox product line will be aimed at companies that seek to knit together imaging components — including those from other vendors — into one development environment.

Also planned is a server to handle high-speed image processing and character recognition and a World Wide Web server for users who wish to access images via Web browsers.

Minolta has been in the imaging systems business for eight years but isn't identified as a software or systems house, Magnell acknowledged. "We want to make a statement that we're really in this business and create a corporate culture where we can attract the right talent," he said. The subsidiary also will focus on building a systems integration practice around its products, Maglln said.

COMMON SENSE

Carl Nappo, a vice president at Delphi Consulting, Inc. in Boston, said a spin-off makes sense for companies such as Minolta that are household names recognized for office equipment or cameras.

Eastman Kodak Co. in Rochester, N.Y., recently created a subsidiary, Eastman Software, Inc., after buying out Wang Laboratories, Inc.'s imaging software unit.

The Minolta subsidiary will initially employ about 60 people and will be based in Mahwah, N.J., not far from Minolta's Ramsey, N.J., headquarters. Its new Dox products will roll out over the summer.
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Focus on object database trips Informix

By Craig Stedman

Informix has been selling its vision and ignoring its real products," said Gary Thomson, vice president of information systems technology at Choice Hotels International, Inc. in Phoenix, a big Informix user.

"Informix has been selling its vision and ignoring its real products."

- Gary Thomson, Choice Hotels

Nevertheless, Thomson said he remains an Informix fan and may use Universal Server to add Internet and text support to the hotel chain's reservation system. "I think they're ahead technically, and one bad quarter doesn't mean they're going down the drain," he said.

Universal Server is also available on two Unix platforms now, and even some users who develop applications for the new database said they need promised functionality additions before they can go live with the software.

"We don't buy betas, and for our needs, it's a beta product," said Brad Jensen, a vice president at Sabre Decision Technologies, the software development arm of AMR Corp. in Fort Worth, Texas. But the impending loss "doesn't scare me at all," Jensen said. "It's pretty obvious that Informix is still ahead of Oracle in this embedded object concept."

Brett Bachman, general manager of customer products at Informix, declined to discuss the financial situation during a separate telephone briefing. But he said Informix now plans to "redouble our efforts" to market its mainstay OnLine relational database family.

The announcement sent Informix's stock price tumbling by 40% last Tuesday and Wednesday. Company officials wouldn't say whether any layoffs, management changes or product cutsculls will follow when full results are released later this month.


deal puts Ascend in position to compete with market leader Cisco, which acquired Cascade last month for $3.7 billion.

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   - Software
   - Intranet Products
   - Networking Products

4. Which of the following products do you buy, specify, recommend or approve the purchase of?
   - Commercial/Intranet Products
   - Educational Products
   - Internet Products

5. Do you use the Internet?
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Users need it all Notebook computer makers and their users are on different pages, and it's

the vendor community that must change if it hopes to drive new generations of business applications.

It's easy to be amazed at how much power today's notebooks pack. We carry near-desktop capabilities in a briefcase and can run video clips with the sound and the fury of the latest action flick. But despite the progress, notebooks just don't have the reliability, integration and ease of use that users need.

A recent Computerworld article detailed how IS managers and users are frustrated with notebooks that break during normal use. Vendors counter that users ask for the moon, demanding feature-packed notebooks that are light and - expensive, yet durable — an unlikely combination.

Another story detailed a study that showed an even greater user/vendor disconnect: Vendors promote faster chips while notebook users beg for greater battery life and compatibility between hardware and software.

What do users really want? All of it — power, storage, durability and usability — and for good reason.

The advanced applications we've talked about for years promise access to all your information wherever you happen to be. One-click features such as universal messaging are useful only if you can get to them in the same way from your office, home and an airport lounge.

Tomorrow's notebook will need the capabilities found in the desktop PC. The needed improvements, besides durability, range from common log-on scripts to CD-ROM drives that are standard equipment.

The challenge for notebook vendors is to provide all of this while hitting the customer's price point and weight limit. Various alternatives — such as Web-enabled cellular phones and network computers — already are shipping away at key notebook sectors. If notebook vendors don't move quickly, they risk losing their place as a key vehicle in a new era of computing.

Network with online seekers

Regardless of your Feb. 10 article on Internet recruiting "[IS: Point-and-click recruiting falls short]:" After working with the Internet for about five months, I have hired only two people directly from the Web. But through conversations with people who have their resumes on the Web, numerous qualified potential employees have been referred to me.

Any good recruiter knows you're not going to get your most qualified, interested and affordable candidate on the first try. Network with them, and your success will be your reward.

Brandon Reiff
IT Recruiting Consultant
R. D. Raub and Co.
Glen Allen, Va.

Bias against Apple is clear

While Apple users complain of the media's bias against the company, publications such as Computerworld vigorously deny this. Yet a clear instance of bias appeared in your Feb. 17 issue on the front page.

The headline [in the "Inside this Issue" box] says, "First 200-MHz laptop, ignoring the three high-end Macintosh PowerBooks released the same week running at 240, 300 and 180 MHz. Please discard your blenders and recognize there is some real good stuff out there. You should be informing your readers about it; otherwise, how am I going to trust a reputed journal to keep me updated?

Murli Nagavandaram
Assistant professor, computer information systems
Boise State University
Boise, Idaho

Intranets hold legal peril

Read with interest the article on becoming Web-enabled via suite software (["Users getting Web-enabled," CW, Feb. 3]. The author quoted companies where once inaccessible information is now served up by department web pages routinely. As a lawyer who occasionally drafts discovery of electronic materials, this started me thinking about how the information for legal cases might be developed in the future.

Imagine court-sanctioned or -required browsing of your corporate intranet by an opposing party in a lawsuit. Or such parties having access to the same web pages that company employees do. Or being granted special access to all pages mounted. In some ways, intranets make legal discovery ridiculously easy. Think about it.

David McHuiuin
Potomac, Md.

No money in high-end NT

Because of my job, I am very concerned about the year 2000 problem. Fortunately, your magazine has done an excellent job keeping this issue in the forefront.

I have discovered a new twist on the problem, which I have yet to read about in any of the trade journals. According to the Encyclopedia Britannica, 2000 (which is evenly divisible by 400) is not a leap year. Therefore, Feb. 29, 2000, is not a valid date.

So far, we have tested several of our key application platforms: Windows 95, Lotus 1-2-3 for Windows Version 5.0, HP-UX 9.04 calendar command and Advanced Pick 6.1.6.

All these programs incorrectly recognize Feb. 29, 2000, as a valid date. I suspect this problem is widespread and would like to bring it to your attention.

Mark L. Olsen
Director of Information services
Ace Parking
San Diego

Computerworld welcomes comments from its readers. Letters shouldn't exceed 200 words and should be addressed to Maryfan John son, Executive Editor, Computerworld, PO Box 9717, 500 Old Connecticut Path, Framingham, Mass. 01701. Fax number: (508) 875-8935; Internet: letters@cw.com. Please include an address and phone number for verification.
Death of the computer salesman
Patricia B. Seybold

For years, the process of buying computers was very stable. You either walked into a store, called an 800 number, placed an order with a reseller or dealt with a manufacturer's sales representative. But world wide web commerce is about to change all that — for the better.

Most of the computer industry relies on expensive, multitermed distribution channels. Manufacturers pass products to distributors, who provide them to resellers, who configure the products and deliver them to end users. The biggest cost is keeping the entire pipeline filled with inventory.

A few manufacturers, such as Dell, sell and deliver directly to customers. Many vendors sell directly to their largest accounts, but configuration, delivery and installation are often handled by third parties.

But with the web, it's now possible to go online, configure computers to meet your particular needs and do comparison shopping, assessing the trade-offs among features, price and availability. You can place an order directly from many web sites, and that order will be filled within a specified period of time — often by the next day. Not only are PCs and peripherals being sold this way today, but so are workstations and pretty sizable servers.

The next-generation configuration engines coming to the web will ask you which applications you want to run and with what kind of user and transaction loads. The engines will then recommend the right models and options for your needs.

Soon you won't want or need to call your friendly computer salesman. You'll have all the information you need at your fingertips.

Smart resellers and manufacturers, following Dell's lead, are building (or have built) "configure and buy" web systems. Although they have voiced concerns about competing with their other distribution channels, the pressure is on for them to sell directly to any qualified customer who prefers to deal directly with the manufacturer.

These online configuration and quoting capabilities will prove valuable for the corporate computing "influencers" — the people who decide which computers your company should use for particular kinds of applications — as well as the power users who want to specify their own machines.

But buyers in the IS purchasing department will need an additional layer of functionality that will soon be on the market. The purchasing department needs to negotiate quantity discounts, service contracts and other terms and conditions for the makes and models of computers the influencers have selected. Once that is done, the company can let end users shop online through a web interface that automatically configures the products and prices to comply with the company's terms and conditions.

Through this, end users will order only approved products, under negotiated terms. Workflow software can then automatically generate a requisition, route it to the user's manager for approval, send it to the purchasing department for approval, generate a purchase order and track the delivery.

Thanks to the revolution in web commerce, we'll soon have a streamlined buying process with cost savings and efficiencies for all involved. Manufacturers can build to order. Resellers won't have to stock inventory. Logistics companies can ship products as they're built. Influencers and end users can select what they want from a database of what's available when they need it. And purchasing departments can control and monitor expenses.

Sounds good to me. What's not to like?

Seybold is president of Patricia Seybold Group in Boston. Her Internet address is psseybold@psgroup.com.

Make peace with guerrilla intranets
Michael Schrage

Back-of-the-envelope calculations always risk embarrassment. But an intriguing article in last month's PC World on do-it-yourself intranets provoked me into whipping out my Sharp Wizard to do a bit of retrospective math on the economics of departmental computing.

The numbers were compelling: In hard-dollar terms, it's less expensive to set up a departmental intranet in 1997 than it was to set up a departmental desktop publishing operation in 1987.

In other words, the economics of growing a grassroots intranet in the 1990s rival the economics of launching desktop publishing in the 1980s.

That raises questions that should interest every IS department in every Fortune 1,000 company.

Could we possibly be experiencing deja vu all over again? Are surreptitious intranets being covertly funded by innovative departments today, just as "office supplies" budgets subsidized the purchase of PCs and laser printers more than a decade ago? Could we see intranet power users evolve in ways analogous to power users of PCs?

Within 90 minutes of landing in Chicago — I read PC World on the plane; you don't think I actually subscribe, do you? — I had called two friends at giant companies to find out if, indeed, their organizations had spawned non-IS-sponsored, grassroots departmental intranets. Shall we call them "intranettes"?

Two days later, I got e-mail that made me smile. Much to their surprise, my friends had discovered more than 10 unauthorized intranettes between them. The bottom-line, bootleg quality that marked the rise of the corporate PC had a strong intranet echo at their companies.

Of course, generalizations about intranets are even riskier than back-of-the-envelope calculations. Then again, there is a persuasive economic logic to the rise of intranettes that's every bit as compelling as the rise of enterprise intranets. If IS departments aren't swiftly and creatively responsive to the networking needs of their departmental constituencies, why shouldn't intranettes be an appropriate response?

Precisely because intranets manifest the ethos of decentralization, an embarrassment of intranette riches makes every bit as much economic sense as a top-down, IS-sanctioned intranet.

I don't believe for a moment that a typical Fortune 1,000 organization will see a war between its bootleg intranet and the sanctioned intranet. But just as power users drove PC penetration and IS departments crazy during the past decade, isn't it plausible that intranette-innovative departments will wield a powerful influence on the pervasiveness and potential of the corporate intranet?

Many companies don't have a clue how many intranettes are running inadver- tentional communications and collaborations.

Maybe an "intranette audit" isn't a bad idea. But a better idea would be to consider knitting intranettes together as the best way to grow the organization's intranet.

Should IS champion top-down or bottom-up distributed architectures? The answer to that question seems to be becoming less and less clear.
The impact on your business would be enormous. The ROI nearly immediate. But the revenues generated from secure credit card transactions are just the beginning. Suddenly you’re able to share confidential information over the Internet with your customers, employees and business partners. Your business becomes more efficient and competitive.

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After all, there's no reason to keep your customers waiting.

The network works. No excuses.™
Novell can't do it alone
DAVID MOSCHELLA

As Novell turned the corner, the answer depends on how Novell handles the following market realities. All things being equal, it's easier for customers to use one software supplier rather than two.

To prosper in an increasingly Windows NT-driven industry, Novell must provide enough value to warrant a multivendor approach. Then it must successfully communicate that value to new and existing customers.

A corollary to this theory is that the bigger the company, the more likely it is to use multiple vendors. Small businesses often choose Microsoft or Novell, but increasingly they choose the former. In the Fortune 200, there is often plenty of room for both. The middle is where the decisive competition will occur.

Because Novell's product strategy is now mostly in place, its focus has shifted to sales and marketing. Enter Eric Schmidt. Although many have emphasized Schmidt's "visionary" status, his main task will be articulation. Few people are better qualified to make the technical, business and intellectual case that a layered, multivendor network software environment is — and will continue to be — the optimal customer path.

But it isn't enough just to say you offer real customer value. In today's competitive ecosystem, the support of other industry leaders is a critical part of the marketing message. Here, despite the recent flurry of agreements, the picture is still mixed. Although Novell's formal cooperation with Sun, Hewlett-Packard, Oracle and Netscape sounds promising, even a quick analysis reveals that the enthusiasm of those four players is considerably less than at full throttle.

HP was once the most neutral of IT vendors, but now it is firmly in the Wintel camp. Sun will work with Novell to promote Java, but NetWare and Solaris are anything but natural allies. Oracle's decisions to license Novell Directory Services (NDS) and set up a separate Novell applications division are, at best, modest steps. Meanwhile, IBM and Lotus remain notable missing persons.

Finally, when Netscape and Novell chose to set up a separate company called Novonyx, they acknowledged a real customer need but admitted that their two organizations couldn't effectively work together. If anything should have been sold or spun out as a separate company, it's probably Novell's GroupWise. The success of this product compromises Novell's position as a pure layered infrastructure provider and makes cooperation with other groupware vendors, such as Lotus/IBM and Netscape, so difficult.

Novell finally has the market's attention, but unless the latest round of partnerships quickly delivers useful products and services, the momentum soon will dissipate. The software industry has a real opportunity to establish major new non-Microsoft controlled standards — Java, Common Object Request Broker Architecture, Lightweight Directory Access Protocol, NDS and so on — but such opportunities have been squandered many times before.

Compared with the Microsoft juggernaut, the current level of cooperation, although improving, still looks too timid and too fragile. What ever happened to the concept of taking bold action?
What do you call it when industry leaders give everyone access to killer apps and ideas that map the future of digital document production?

Call it DocuWorld.

There has never been anything like DocuWorld. It begins May 13 and 14 in cities around the world. It’s a live and virtual event where 12,000 people will see killer applications, new products, emerging technologies and end-to-end solutions from Xerox and other leaders of the digital document revolution. It’s the latest word in efficient and effective document production. DocuWorld is also a continuing community on the Internet. It’s where customers and companies can explore new solutions together. Discover new opportunities. And map out the frontiers of digital document production. If you want to register for DocuWorld, just visit our Web site at: www.docuworld.com. Or give us a call at: 1-888-DocuWorld.

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— Jerry Pournelle, BYTE online/Chaos Manor Oct. 1, 1996

"...Inherent flexibility and excellent software... Don't be caught without one."
— PC Magazine

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LAN TIMES November 19, 1996 APC Smart-UPS 1000

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NO I'm not interested at this time but please send my FREE power protection handbook.
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**Briefs**

**AS/400 network tool**

Next month, users will be able to download software from IBM that lets them manage network computers attached to an AS/400.

Network Station Manager for the AS/400 lets an administrator configure network computers via a graphical user interface management screen. The software also includes Java support and uses the AS/400's systems management and printing capabilities.

Users can download the software from the company's Web site at www.ibm.com/networkstation.

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**Serial storage gains ground as users seek more speed**

By Tim Oulette

More users are getting their hands on open systems storage devices that use faster interconnect technology than traditional SCSI-based machines.

Growing interest in network computers and thin clients, along with pilot projects in data warehousing and intranets, have led to a surge in demand for storage and servers attached to disk arrays.

And users know that faster disk drives aren't enough to ensure they get the data they want, when they want it.

For example, USA Group, Inc. in Littleton, Colo., bought IBM's 7133 Serial Storage Architecture (SSA) disk array to warehouse huge amounts of data used to develop predictive models. The models help predict college enrollment, part of USA Group's education consulting business.

SSA uses two 20M byte/sec. full-duplex channels between disk storages, page 44

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**Cards help net PCs get smart**

Cost savings cited for swipe-card technology

By April Jacobs

**NEW SMART-CARD technology**

from IBM, Sun Microsystems, Inc., Oracle Corp. spin-off Network Computer, Inc. and Netscape Communications Corp. may make network computers more attractive during the next two years.

The companies have banded together to create OpenCard Framework, a standard that will make access to network computers by roaming users easier and let companies give end users access to the machines with the swipe of a card [CW, March 31].

The potential for the corporate community is to save money on end-user moves, which can be costly, and give multiple users access to a single machine based on their encoded privileges. Those privileges will be contained in an intelligent card...

---

**Upgrades help Win CE get in sync**

By Mindy Blodgett

**MICROSOFT CORP. continued to beat the Windows CE drum last week by announcing an upgrade to the operating system for handheld PCs, or personal digital assistants (PDA).**

Microsoft said Windows CE for PDAs will support data synchronization with Microsoft Outlook software and offer file formatting for Exchange and Excel. Windows CE will also synchronize with users of Windows NT Workstation.

Microsoft and hardware vendors such as IBM, Sun Microsystems, Inc., Oracle Corp. spin-off Network Computer, Inc. and NetScape Communications Corp. have banded together to create OpenCard Framework, a standard that will make access to network computers by roaming users easier and let companies give end users access to the machines with the swipe of a card. By Mindy Blodgett, page 46

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**EVERYONE IS WATCHING. THE BOTTOM LINE.**

Now you can see it too.

As imaging becomes mainstream, budgets and the demands on technology explode. Shouldn't you focus on the monitors engineered to satisfy MIS and finance departments alike? The Nokia 445X series.

Innovative FullScreen™ technology gives these 21" systems a full square 19.7" workspace. The 1600 x 1200 wall of pixels boast a dot pitch of just .22 x 16mm. And the 445X Series can achieve a refresh rate of 150 Hz.

In fact, Nokia is the first manufacturer to fulfill the new VESA™ standard for display clarity (which "future-proofs" your decision). Don't you owe it to your entire organization to consider the 445X series? If you don't, you might consider having more than one pair of eyes examined.

Nokia, the computer monitor company, not to be confused with the cell phone company.

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**Sensors & PCs**

Large Systems * Workstations * Portable Computing

- [Serial storage gains ground as users seek more speed](#)
- [Cards help net PCs get smart](#)
- [Upgrades help Win CE get in sync](#)
- [EVERYONE IS WATCHING. THE BOTTOM LINE.](#)
Serial storage gains ground as users seek speed

CONTINUED FROM PAGE 43

each array instead of the bulky parallel cabling that SCSI requires.

"We like the redundancy SSA brings so there are two links in- to the machine," said Andrew Ainslie, a database marketing consultant at USA Group.

"And SSA is a very simple connection to a large number of drives," Ainslie said. "It makes running different RAID architectures for different data sets easier."

Besides SSA, users can also choose between the popular Fibre Channel Arbitrated Loop (FC-AL) devices sold by a growing number of vendors, including Sun Microsystems, Inc., Amdahl Corp. and Data General Corp., and UltraSCSI, the next generation of SCSI technology (see chart).

STILL WAITING
SSA and FC-AL address the scalability issues of SCSI by using simpler serial wiring and allowing many more servers to be hooked to one disk array. But these approaches don't yet work together, which forces users to wait another two years before products emerge under a single interconnect standard called Fibre Channel Enhanced Loop (FC-EL). Until then, observers said all approaches will give users short-term performance benefits, although some additional bridging products have to be installed to make SSA and UltraSCSI work with FC-EL.

But users still seem willing to buy to get those gains. IBM recently announced that it has sold 1,000T bytes of its SSA disk arrays. And this week, Sun will announce that it has doubled that number, selling 2,000T bytes of FC-AL storage for its Solaris servers during the past three years.

Analysts said the market momentum will be behind FC-AL, mainly because IBM is currently the only SSA vendor.

"Fibre Channel is dramatically faster than SCSI," said Andrew Prophet, president of Andrew Prophet Research & Consulting in San Jose, Calif.

And Fibre Channel vendors seem to be driving their costs down a lot faster than people expected, so there could be some price reductions for users."

PHOTON SYSTEM
Sun will release its second-generation FC-AL storage systems, code-named Photon, this summer and add support for Windows NT and Hewlett-Packard Co.'s HP 9000 servers by year's end.

And IBM will keep bolstering SSA to secure the investments many users have already made and attract its huge base of RJ/6000 server customers to new storage products.

Last month, IBM began testing an SSA 160 chip that will double SSA speeds by next year. IBM also offers an interface card that lets HP and Sun Unix servers access SSA disk systems without requiring the servers to have SSA adapters or controllers.  

New notebook
Micron Electronics, Inc. in Nampa, Idaho, announced it will add midrange note- books to its TransPort notebook line. The Micron TransPort VLX will be 1.5 in. thick. It will have 16M bytes of RAM, a 1.44G-byte hard drive and a swapable bay for either a floppy disk drive or a CD-ROM. The VLX will have an 11.3-in. screen. Pric- es start at $1,999. It is available now.

Compression aid
DataTools, Inc. in Palo Alto, Calif., this week will announce a Unix compression tool that lets users scale up data warehouses without pur- chasing new disk storage systems. The software also balances the I/O workload for storage systems and can be customized to automatically be- gin compression if a disk system is getting full. Pric- ing starts at $3,000 for 25G bytes of storage space.

Video, graphics drive up storage requirements

DIGITAL CITY MAPS
Storage digital video and graphs- ics are in their infancy, Waid said. Hotels are beginning to offer guests city maps or views of plays and other entertain- ment around town. The data is stored on a server and streamed to guests' televisions or a lobby kiosk.

Storage needs will grow if "push" technology takes off, bringing large video and graph- ics files from the Web to desk- tops, one user said.

"It doesn't take a stretch to imagine the large impact on storage if something is pushed to you and you don't want to look at it right away, so you store it somewhere," said Eric Hasel- time, vice president and chief sci- entist for creative technology at Walt Disney Imagineering in Glendale, Calif.

Phil Devin, chief storage ana- lyst at Dataquest in San Jose, Calif., said the typical sales pre- sentation, often carried on a lap- top computer with graphics-rich presentation programs, has grown from 200K bytes to 200M bytes during the past few years.

GET READY FOR VIDEO MAIL
Several analysts and Haseltine said the advent of successful desktop videoconferencing in office settings is bound to spur video mail.

When that happens, information systems depart- ments must be ready for in- creased storage requirements as users store enormous email files, rather than view them and throw them out, analysts said.

"The price of storage is drop- ping so fast that people can af- ford it, so it's becoming easier to save all sorts of files rather than throw them out," said Curtie Munce, director of data storage research and advanced technol- 
ogy at IBM's Almaden Storage Research Facility in San Jose.

The sheer size of video files can be hard to comprehend, analysts said. An hour of digital video tape saves 2.2G bytes of space — about 2 million times as much digital space as one hour's reading time of digital text, according to a report by Peripheral Research.

Digital video images gobble up storage in this way: One tiny color pixel, smaller than the size of a period, may take up to four bytes in size; one frame on a high-resolution video screen could be 1M byte and one sec- ond of high-quality digital video contains 30 frames.

That doesn't include the memory needed for digital sound, video running in multi- ple windows or videos that require interaction, analysts said.  

SAFE STORAGE SOLUTIONS
TECMAR TECHNOLOGIES, INC. has announced a 200G-byte, eight-cylinder magazine- based digital audio tape auto- loader, the WangDAT 3500 LDB. According to the Long- mont, Colo., company, the auto- loader uses 44mm digital audio tapes in a 3.25-inch form factor. It costs $4,900.

TECMAR Technologies
(303) 708-7015
www.tecmar.com

PROXIMA CORP. has an- nounced a version of its Lighbook ultraportable note- book projector that supports VGA and Super VGA resolu- tions.

According to the San Die- go company, the 11-pound projector is small enough to fit inside an attachable case. It costs $5,999.

PROXIMA Corp.
(619) 457-5500

By Matt Hamblen
URING THE past decade, computer storage capacity has mushroomed along with the number — and size — of applications.

Storage engineers are cram- ming more bits per square inch on storage media, while the cost per megabyte has plummeted from hundreds of dollars to pennies.

Inexpensive storage lets users download huge files from the World Wide Web and store electron- ic mail on desktop or laptop hard drives. When graphic artists need more storage space, they simply use a removable hard drive from companies such as Iomega Corp. in Roy, Utah.

The increased use of graphics and video has caused digital storage to grow tremendously. "Anything in video is causing successful desktop videoconferencing in office settings is bound to spur video mail," said Dennis Waid, president of Peripheral Research Corp. in Santa Barba- ra, Calif.

Video, graphics drive up storage requirements

### Table: SIZING UP DIGITAL FILES

<table>
<thead>
<tr>
<th>Type</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 pages of text</td>
<td>100K bytes</td>
</tr>
<tr>
<td>1 hour of digital music</td>
<td>500M bytes</td>
</tr>
<tr>
<td>1 hour of digital video</td>
<td>2.2G bytes</td>
</tr>
<tr>
<td>1 hour of high-definition video*</td>
<td>6.7G bytes</td>
</tr>
</tbody>
</table>

*Projected

**Source:** Peripheral Research Corp., Santa Barbara, Calif.

### Table: STORAGE INTERCONNECTION DEFINED

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSA</td>
<td>Current parallel standard interconnect format used by most storage devices (IBM byte/sec); offers limited scalability</td>
</tr>
<tr>
<td>16-bit UltraSSC</td>
<td>Doubles the data rate by increasing the bandwidth of SCSI technology (IBM byte/sec)</td>
</tr>
<tr>
<td>Fibre Channel Arbitrated Loop (FC-AL)</td>
<td>Uses serial cabling and can support up to 100M byte/sec.</td>
</tr>
<tr>
<td>Serial Storage Architecure (SSA)</td>
<td>IBM Interface that also uses serial cabling; it uses two 20M byte/sec. full-duplex channels between each array</td>
</tr>
<tr>
<td>Fibre Channel Enhanced Loop (FC-EL)</td>
<td>Planned for 1999, it will combine SSA's full-duplex features with FC-AL's flexed identification methods</td>
</tr>
</tbody>
</table>

### Table: Video storage requirements

<table>
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</table>

*Projected

**Source:** Peripheral Research Corp., Santa Barbara, Calif.

** Videotape: Technology, Media and Entertainment**

** Videotape: Video Mail**

** Videotape: Digital Cities**

** Videotape: Video and Graphics Storage**

** Videotape: Video Storage Requirements**

** Videotape: Video Storage Technologies**
Separated at birth?

The hard-selling but always approachable Phil White of Informix... and Sun's don't-approach-'til-he's-had-his-jolt-of-java technologist, Greg Papadopoulos.

Sun and Informix. We've been together so many years, you'd swear we were related. In fact, thousands of companies have purchased Informix products on Sun systems. And we've linked our engineering, service and support teams to deliver leading performance and customer satisfaction. And now that Informix has adopted Java across its entire product line, you'll be able to manage and use information in new and innovative ways. Just another example of how we're working together to offer your business true mission-critical solutions. Not just promises. But then that's what true alliances are all about. To find out more, contact us at www.sun.com/sepcw or www.informix.com. THE NETWORK IS THE COMPUTER™
that users carry with them on the job, analysts said.

And although smart-card readers and wide-scale access to network computers for multiple users aren’t available, the technology could have many uses, observers and some early users said.

Smart cards would let end users log on to machines quickly and gain access to applications they use — regardless of the machine’s location.

About The Framework

The OpenCard Framework is enabling technology that lets end users download device drivers from the Internet to allow communication with multiple smart-card types.

Smart cards store a cardholder’s personal information in a secure, silicon-based chip. After inserting a smart card into a reading device, which can be attached to a network computer or a PC, a random identification number is used to identify and authenticate the cardholder.

By using a secured connection such as the Internet or a dial-up direct connection to a corporate server, an end user could access applications, electronic mail or other data on the network they now access remotely with a laptop.

But according to Neil MacDonald, an analyst at Gartner, those types of applications for mobile network computer users are probably at least two years away, assuming that network computer appliances will become like public telephones — available at hotels, airports and other destination stopovers.

Smart Cards On Campus

More than 18,000 end users at Florida State University in Tallahassee, staff and faculty — have used smart-card technology for several years based on a system the university developed using components from a handful of vendors.

The university recently joined with CyberMark in Columbus, Ohio, to market the university’s smart-card system, said Chris Corum, a marketing director at CyberMark who was a program manager at Florida State until two weeks ago.

The university’s population uses smart cards for access to library books and student records and will use them to access campus computer labs, Corum said.

“For many students here, the cards are second nature because they’ve been using them since they arrived,” he said.

CyberMark’s vendor such as booksstores can download cash electronically from the cards — which students have used at unattended machines that resemble automated teller machines.

Although those students aren’t mobile office workers, some of their needs are the same; both groups need to access information and conduct transactions in a secure way.

“[Students] will carry the [smart-card] concept with them as they enter the workplace,” Corum said. He said CyberMark and the university are just steps away from providing students online access to the types of applications they need — and will offer it to them as soon as a firewall is completed and scripting is done for applications.

Systems Integration

R/3 Finds a Home with NCR, DG

By Randy Weston

SAP AG’s R/3 software system is getting a prefabricated home on NCR Corp. and Data General Corp. servers.

NCR and DG recently made separate integration deals intended to strengthen R/3’s reliability on clustered Windows NT servers.

Dayton, Ohio-based NCR is working with SAP to integrate R/3 with NCR’s LifeKeeper middleware and Informix Software, Inc.’s OnLine Dynamic Server database on NCR’s WorldMark server platform running Windows NT.

An NCR spokesman said the company also is testing a package for Oracle Corp.’s database server.

DG, in Westboro, Mass., is re-leasing a prepackaged cluster system named for R/3. It includes DG’s low-end Avion servers, a fault-tolerant Clarion RAID storage system and the NTAlliance database server transaction system with Veritas Software Corp.’s fail-over software FirstWatch for NT.

Henry Morris, an analyst at International Data Corp. in Framingham, Mass., said companies “are increasingly relying on applications like R/3 to run businesses,” and “system availability is becoming a critical issue.”

He said the key component of the NCR and DG systems is the fail-over software. It is used to switch from a failing server to a working one to keep the R/3 applications from going down because NT isn’t as robust as Unix.

Those systems are meant to protect companies from unplanned downtime, but Morris said users also need to plan for scheduled downtime, such as when upgrading the R/3 software.

“SAP requires you take the system down for up to 10 hours or more!” he said. “Organizations need some overall plan for high availability at the time they are making their R/3 purchase or when they are making their re-engineering plans around the system.”

Such plans include developing a policy for handling the downtime, such as doing the work only on weekends or developing a backup system for mission-critical applications within R/3.

Microsoft upgrads Windows CE operating system

CONTINUED FROM PAGE 43

Microsoft has upgraded its Windows CE operating system.

Director said the Windows CE devices are selling briskly. But hard numbers on Windows CE sales haven’t been released yet.

Stephen McCallester, information systems manager at Planned Parenthood of Western Washington in Seattle, is testing Compaq Computer Co.’s Cannot and the Desktop edition of Microsoft’s handheld operating system to let developers create applications using Microsoft’s Visual C++. Recently, U.S. Robotics offered TCP/IP support and the ability to remotely synchronize data via the Internet and LANs.

Compaq plans to extend its Intelligent Manageability software to its Windows CE device, the PC Companion. That will let IS managers track a device’s software by creating a special set of agents.

Puma Technology, Inc. in San Jose, Calif., last week announced it is offering data synchronization with its IntelligentSync software and Symanet Corp.’s ACT Checkpoint management software for PalmPilot and Windows CE devices.
Sun and PeopleSoft. Together we provide solutions that scale across the entire enterprise. Solutions that deliver the performance and reliability modern business demands. Jointly, we are committed to delivering universal access to business information worldwide, whether it be through an intranet, extranet, or on the Internet. All with a level of quality that's winning over customers around the globe, from recently merged healthcare organizations to the largest retailers in the world. In short, it's the sort of alliance that gives you not just technology, but superior answers to business challenges. To find out more about what we can do for your organization, contact Sun at www.sun.com/sepcw or PeopleSoft at www.peoplesoft.com or 888-PSFT-APPS. THE NETWORK IS THE COMPUTER™
Eastman Kodak Company just improved the outlook of document imaging and enterprise work management.

Through the acquisition of Wang Software, Kodak has expanded its product portfolio to include industry-leading technology for imaging, workflow and COLD, as well as document and storage management.

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To learn more about our expanded portfolio of software products, visit www.eastmansoftware.com

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Software

Client/Server + Development + Operating Systems

New Pablo OLAP
Analyze Computing Ltd. in Kingston, Ontario, has announced a new version of its Pablo online analytical processing software. Pablo 4.0 includes a CubeCreator feature that automatically generates multidimensional analysis "cubes" from transaction data. It's for exporting data to World Wide Web browsers as well. It costs $125 per user and is due to ship later this month.

Oracle for mobile PCs
Oracle Corp. last week introduced a version of its lightweight database for mobile PCs. Version 2.4 of Personal Oracle Lite integrates Oracle's Mobile Agents middleware to provide wireless connectivity, which frees users from having to plug in modem lines to replicate data between their laptop and corporate database servers. It costs $195 per user and is due to ship in May.

IBM succumbs to millennium mania
IBM is throwing its hat into the year 2000 ring, but some users say they may not want the help.

IBM will release a package of tools and services this month to help its many users tackle the year 2000 problem on their mainframes. This package, named Visual Age for the Year 2000, includes a Visual Age for Cobol tool, code analyzer tools from third-party vendors and support services.

The tools, which could be used individually for other projects, are meant to work together on year 2000 projects. Used together, the tools are designed to search through an application to automatically find and fix errant Cobol code in mainframe applications. IBM executives said the company is developing a separate tool for C and C++ applications.

But Kalman Shor, assistant director of MIS at Michael Anthony Jewelers in New York, said he doesn't trust an auto-documented feature. He wants his programmers to actually get their hands on the code and fix it themselves.

IBM, page 52

IBM's Fred Hagerman (left, with Bruce Clarkson):

Catalogs can now be targeted at customers "who weren't shopping with us anymore. Before, we would have just kept ignoring them."

By Craig Stedman

Sears Canada catalogs gains

Sears Canada's Fred Hagerman (left, with Bruce Clarkson):

Catalogs can now be targeted at customers "who weren't shopping with us anymore. Before, we would have just kept ignoring them."

By Craig Stedman

WHEN SEARS, Roebuck and Co. threw in the towel on its faltering catalog business five years ago, its Canadian affiliate didn't have the same luxury, despite similar revenue declines and losses.

Two-thirds of Sears Canada, Inc.'s customers still make some or all of their purchases through its catalogs, rendering a mail-order phaseout unpalatable in the Great White North. But the Canadian Sears was being pummeled by the same competition from discount retailers and specialty catalogs that killed the U.S. operation. And its mainframe-based catalog marketing system was straight out of the retailing Stone Age.

Customers who didn't buy anything for a year were excised from Sears Canada's database. The company's marketers couldn't find out what people bought from its different catalogs. A query on sales of Levi's jeans had to be set up to collect data going forward, rather than to provide an instant look at recent history.

"It was like a black box that we couldn't see into," said Fred Hagerman, customer list manager at Sears Canada's catalog division in Toronto. That contributed to an annual routine of losses and reductions in catalog revenue and active customers, he added.

The catalog unit started trying to dig out of the snowbank last June. It did a merchandising makeover to widen selection and lower pricing. And it flipped the switch on a Unix-based customer analysis system that is meant to match the sophisticated technology used by U.S.-based Sears Canada, page 52

IBM succumbs to millennium mania

IBM is throwing its hat into the year 2000 ring, but some users say they may not want the help.

IBM will release a package of tools and services this month to help its many users tackle the year 2000 problem on their mainframes. This package, named Visual Age for the Year 2000, includes a Visual Age for Cobol tool, code analyzer tools from third-party vendors and support services.

The tools, which could be used individually for other projects, are meant to work together on year 2000 projects. Used together, the tools are designed to search through an application to automatically find and fix errant Cobol code in mainframe applications. IBM executives said the company is developing a separate tool for C and C++ applications.

But Kalman Shor, assistant director of MIS at Michael Anthony Jewelers in New York, said he doesn't trust an autodocumented feature. He wants his programmers to actually get their hands on the code and fix it themselves.

IBM, page 52

Fine-tuning is too costly

ED NELSON, the man who invented hypertext, used to ask groups of programmers, "How many of you prefer to drive a stick shift?" As most of the hands in the room went up, Nelson would say, "None of you should be designing user interfaces."

His point was that stick-shift users are willing to do extra work so they'll have finer control and maybe get a little more efficiency out of their machines. Lots of programmers have that fine-tuning obsession, which can make life miserable for users who don't care about a computer is the best electric train set in the world, and I've never gotten tired of making all the bells and whistles work.

But IS shops today just plain can't afford that anymore.

We can't afford it because hardware has become too cheap, and technology is changing too fast, and the backlog has gotten too big to make clever coding worthwhile. It's faster and cheaper to upgrade hardware than to devise and maintain
Open 24 hours.
Unfortunately, it is not always what you can expect. That's why more and more organizations, both large and small, are choosing scalable, dependable Standard High Volume (SHV) servers based on Intel architecture processors like the Pentium® Pro processor.

SHV servers span entry-level through mid-range applications, including a broad base of commercial, off-the-shelf software based on Windows NT® and UnixWare®. These systems give you the performance headroom you need today, and the ability to scale that performance as your business needs grow. And they're available from many quality systems suppliers.

What's more, SHV servers running some of the most popular management software help keep your information system up and running, while keeping your total cost of ownership exactly where it belongs—down. To learn more about SHV servers, visit Intel's Web site at www.intel.com/SHV/servers.
By Kristi Esick

PC users last year bought $10 billion worth of application software in the U.S. and Canada — an 8.5% increase from 1995 figures, according to new research released by the Software Publishers Association (SPA).

After a slip in the third quarter last year, application software sales were up to $1.4 billion in the fourth quarter, 28% more than the similar period in 1995.

Unit sales of packaged software increased 27% in North America last year and were up 44% in the fourth quarter last year, compared with the similar period in 1995.

MICROSOFT, OF COURSE

Microsoft Corp. Windows-based applications accounted for 81% of the application software sold in the U.S. and Canada last year, with sales of $8.5 billion — an increase of 16.3% from the previous year.

The SPA forecasts that sales of 32-bit applications will surpass 16-bit sales by the middle of next year, according to the report. In the fourth quarter last year, 32-bit Windows applications accounted for 48% of Windows applications sales; 16-bit applications accounted for 52%.

Things weren’t as rosy for Macintosh-based application sales, which last year fell 33%, to $1.2 billion, compared with 1995 figures.

On the whole, the Macintosh sales represented just 11% of the application software market last year, the report said. And fourth-quarter Macintosh application shipments fell 30%, to $33.6 million, compared with the similar period in 1995.

DOS applications continued to dive, with last year’s sales falling 46.4%, to $55.8 million. In the year’s final quarter, DOS sales declined 64% to $18.6 million, from 1995’s fourth quarter.

The applications that showed the strongest growth last year were electronic-mail products and Internet development tools, according to the SPA.

Collectively known as “other productivity applications,” this group grew 42.6% last year compared with 1995, selling $2.3 billion worth of products. Database software sales also saw healthy growth of 27.7% last year, with Macintosh database applications growing much faster than Windows-based databases, the only category in which Macintosh beat Windows.

Macintosh database sales grew 63.5%, and Windows database sales grew 26.9%. The 45.7% drop in DOS database sales caused the overall figure to fall to 27.7%.

Software applications that saw a decrease in sales last year included drawing and painting applications, which fell 25.6%, to $343 million, and other graphics software, which fell 12.3%, to $275 million.

DISAPPEARING DOS

Internet communication graphics software grew 18.6% last year. Sales of word processing software fell 10%, to $576 million. Macintosh word processors experienced a 31.7% drop in sales, and DOS word processors nearly disappeared after sales fell off 91.8%.

The SPA, which is based in Washington, is an industry group that represents 1,300 software companies worldwide.

Hayes writes for the IGD News Service in London.

Hayes was Computerworld’s staff columnist. His Internet address is frank_hayes@cw.com.

Developers have to start being more than just coders. That means using visual tools that automatically generate code, and — don’t touch! hands off! — not hand-optimizing the code once it’s generated.

Project managers have to start investing in those tools and making sure developers spend their time solving business problems and making easy-to-use interfaces, not tweaking tight loops.

And IS executives have to start budgeting money for that bargain-priced hardware to get big performance improvements, instead of hoping that clever programming tricks will squeeze out a little more speed.

Will those new tools make it work in corporate IS less fun?

Maybe, but the alternative is having competitors eat your lunch because your IS shop has become a cost center instead of a competitive edge.

Either you quit shifting gears by hand today, or tomorrow you may not have anything to shift with.

“Those tools just aren’t practical,” Shor said. He said he has been briefed on the tool package but won’t be buying it. “Say you get an 80% hit with an automated tool, you still have 20% to do by hand. No automated tool will give you 100%,” Shor said.

He also said it takes as much or more time to clean up to 20% than it would to do it all manually.

“IT takes a lot of time to examine what the tool did and then go through the code to find that 20%. It’s better to go through it by brute force. It’s cheaper for us to rent programmers to handle this,” he noted.

The year 2000 problem results from computer applications that recognize only the last two digits of the year in date structures.

That can cause crashes and other problems in date-sensitive applications at the turn of the millennium.

To avoid the problem, corporate IS managers have been searching for the easiest way to tackle what often is a gargantuan problem. And vendors have been quick to jump in to what could be a lucrative market — solving this problem.

The information systems manager at one of the country’s largest banks said his company has been weighing the problem for the past year, and he’s not convinced that a tool is the answer.

SEE ME IN 2999

“None of these vendors really know how to handle this because we’ve never gone through it before,” said the IS manager, who asked to go unnamed. “Let them come to me right before the year 3000 and tell me how they fixed the year 2000. Then I’ll look at their tools.”

The manager said he fears Shor’s concerns about automated tools. “I’m more comfortable when someone actually looks at the code,” he said. “That’s my data they’re messing around with.”

The tools in IBM’s Visual Age software package will be available in April. Visual Age for Cobol 1.2 for OS/2 Professional Edition for Workstations has a list price of $1,959. The host costs $3,950.

Isogen Corp.’s SoftAudit/2000 and SoftAudit/ONE package, which analyzes the code, is listed at $27,900.

Also part of the package, Edge Software’s Portfolio Analyzer for the host costs $19,000.

CONTINUED FROM PAGE 49

Sears Canada catalogs gains

CONTINUED FROM PAGE 49

Sears Canada and other old-line Canadian retailers face the same competitive pressures as their U.S. counterparts, said Richard Talbot, managing director at Thomas Consultants International, Inc. in Toronto.

The top three Canadian retailers’ share of retail sales eroded from 70% to 50% in recent years, due largely to incursions by Wal-Mart, he said. One of the three, Eaton’s, was forced to seek bankruptcy protection in March.

One shortcoming is that old-line retailers and catalog merchants have not been "shooting in the dark with a shotgun approach" on marketing, Talbot said.

Now, companies are scrambling to catch up with their more technology-savvy rivals, he added.

Sears Canada was losing 1% of its catalog customer base each year, even when it purchased external mailing lists to target new buyers, said Bruce Clarkson, regional manager of customer development at the catalog division.

Since last June, that has turned around and is projected to grow 5% this year.

Sears said its catalog business accounted for more than 10% of last year’s revenue of $6 billion ($2.9 billion U.S.).

"A women’s clothing catalog that was sent to lapsed buyers in January is expected to turn a profit, and similar mailings are planned for other products this year," said McLeod. Sears hopes total catalog merchandise sales will return to the black this year, Clarkson said.

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Introducing McAfee Desktop Security Suite. The first total desktop protection all in one box.

Even the best anti-virus still leaves you vulnerable to attack. Last year nearly two-thirds of all companies reported losses of $50,000 or more from security breaches. Eighteen percent had losses of one million dollars or more.

It's a big problem, especially since desktop threats are as varied as they are expensive. Over 200 new viruses appear each month. Outside hackers are becoming more skilled at gaining access. According to the FBI, your own employees are responsible for 50% of all network intrusions. And disasters such as system crashes are completely unpredictable.

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NT/host access
IBM last week shipped its Communications Server for Windows NT. The server provides Windows NT users with access to IBM 3270 host computer applications or databases via their World Wide Web browsers by using familiar Windows NT commands. The add-on software costs $995 per server and $59 per user workstation. Customers can get a free evaluation kit at www.computerworld.com.

Cisco aims at ISDN
Cisco Systems, Inc., in San Jose, Calif., recently announced plans for an add-on card that will enable systems in carrier switching offices to provide integrated Services Digital Network (ISDN) integrated Digital Subscriber Line service. The service will let carriers provide businesses and residences with at least 1.8 K bit/sec of bandwidth over existing copper lines without the many fax lines associated with ISDN lines. The Cisco 401 channel unit costs $995 and requires no changes to carrier switching systems.

...and high-end gear
Cisco also confirmed plans to announce in the coming months the long-anticipated Gigabit Switch/Router (CSR) line, a super high-end router family that could let Internet service providers and carriers eliminate bandwidth bottlenecks. The CSR can be equipped with 155 M and 622 M bit/sec. Asynchronous Transfer Mode interfaces.

HP turns to SMS
Hewlett-Packard Co. has significantly expanded the scope of its enterprise asset-management software, HP AssetView 2.2 offers a link to Microsoft Corp.'s System Management Server (SMS), which lets PC configuration information gathered by SMS transfer directly into the AssetView database. With the software, managers can build more complete reports about installed systems.

Briefs

Tools aim at Windows migration
By Patrick Dryden
MANAGEMENT SOFTWARE vendors last week offered new tools designed to help users migrate thousands of networked PCs to the latest Microsoft Corp. operating systems.

Intel Corp. and newcomer MainControl, Inc., seek to reduce the labor, expertise and time needed to upgrade PCs to Windows 95 and Windows NT.

Both introduced distribution and scripting tools that automate much of the tedious process of installing a new operating system, resulting in lower overall cost and fewer problems, according to beta testers.

"We can't synchronize the manual labor required to upgrade 10,000 desktops to Windows NT in the next five months," said Norbert Bueker, chief information officer at Bayernische Vereinsbank in Munich, Germany.

Instead of sending technicians to every desktop first for inventory and again for installation, the bank plans to save steps by using MC/EMpower from MainControl in Vienna, Va.

Centralized technicians will use inventory software to gather installation tools, page 56

GroupWise users on the fence over Novonyx
By Barb Cole-Gomolski
GROUPWISE USERS have mixed feelings about Novell, Inc.'s plans to form a separate company with Netscape Communications Corp. that will work to integrate Novell technology with Netscape's Internet servers.

Some said the effort will allow them to blend Internet hooks more quickly with their existing messaging networks. Others fear the effort could lead Novell to hand off some development to the new venture, which will be called Novonyx.

Truman Harsha is team leader of the network operations group at the U.S. Department of Agriculture in Fort Collins, Colo., which has several thousand GroupWise users. He said he doesn't want to see development or technical support for GroupWise taken out of Novell's hands because he likes the development GroupWise, page 56

GroupWise, page 56

Will GroupWise get hooked on Novonyx?

Pros

Exposure for GroupWise in the Internet space through integration with SuiteSpot

Enhanced functionality (l.e., support for NNTP)

Widened distribution channel through Netscape ties

Cons

Could change GroupWise's development path from the one users have bought into

Novonyx work could confuse buyers in the groupware space
Installation tools

CONTINUED FROM PAGE 55

information about each PC via the network. Then they will create one file that models responses for installation at each PC.

Despite vendor claims that this process can be fully automated, Bueker said the bank will separate the distribution and installation steps.

MC/EMPower can distribute small application upgrades automatically, Bueker said. But technicians will carry the operating system upgrade data to each LAN server for local delivery, because “you can blow up your network by sending too much data across it,” he said.

PORTABILITY

To avoid overloading a campus or wide-area network, Intel designed its LANDesk Configuration Manager as a portable server that technicians can move from one LAN to another during a migration.

Even so, LANDesk Configuration Manager reduces the number of staffers and time required and improves configuration quality through its scripting, according to Greg Shadoan, a network engineer at integrator ICI Computer Services, Inc. in Waltham, Ore.

Shadoan said one day spent with LANDesk Configuration Manager can save him a week of work when he reconfigures training LANs with 100 PCs. A savvy information technology organization can benefit from such tools, even if automated software distribution isn’t completely reliable, according to Brian Murphy, a senior analyst at The Yankee Group in Boston.

“Maybe 200 out of 5,000 PCs will still require manual intervention,” Murphy said. “It’s very difficult for central IT to scope out and deal with all the changes that users can make at their stations.”

The downside of MC/EMPower is the risk of investing in a complex suite of inventory and distribution tools, said Alison Palmer, research analyst at Hurwitz Group, Inc. in Newton, Mass.

“We need to hear that operating system distribution tools actually worked for someone migrating a lot of stations,” Palmer said.

MainControl provides six desktop management functions in MC/EMPower, including modules that track changes and provide links to accounting systems.

Pricing ranges from $20 to $150 per station, according to the modules selected.

Intel includes the inventory function from its LANDesk Management Suite with the configuration server and scripting system, so users won’t require its tool kit. LANDesk Configuration Manager costs $10,000.00.

Web-enabled server monitor

Symantec Corp. recently upgraded its Expose server manager to ease access via the World Wide Web and support Windows NT-based Web servers. Expose 4.0, which costs $695 per server, provides a console that can monitor diverse network operating system domains. It lets managers check those servers from a browser by using prepared or customized reporting parameters. In addition to watching the Windows NT system supporting a Web server, Expose 4.0 can track the number of hits, bytes transferred and current connections.

CONTINUED FROM PAGE 55

Gigabit Ethernet

which runs at 10 G bit/sec. Analysts said Gigabit Ethernet may cost slightly more than ATM, but it is difficult to put a price tag on the cost of retraining a networking staff to support a “new” technology such as ATM.

“ATM has been around longer than Gigabit Ethernet, but ATM specifications are still all over the place,” Bianco said.

“The technology is much safer and far more robust than ATM. Bianco’s decision came down to his feeling more comfortable with Ethernet-based technology. The CEO said he is aware that Gigabit Ethernet standards aren’t likely to be set until mid-1998, but he said the hospital could implement the technology in six months anyway. “Every major vendor has a huge vested interest in Ethernet technology and will therefore make sure it’s a solid standard that works,” Bianco said. “Sure, individual vendors will have proprietary twists, but interoperability will be the goal.”

The hospital is considering adding Cabletron Systems, Inc. Gigabit Ethernet modules to its Cabletron MMAC-Plus backbone switches.

With the many ongoing projects at Lowell General — chief of which is integrating hospital information systems — Bianco said the hospital didn’t want to implement a different backbone technology. “We’re migrating everything we can to NT and are having a hard time just recruiting people with strong NT experience. Installation time is a critical issue, and we decided it’d be a quicker and simpler cutover to Gigabit Ethernet than to ATM.”

Lowell General’s planned move to Gigabit Ethernet could mark a trend in the way the health care industry views advanced LAN technologies.

BANDWIDTH HUNGER

“There’s a lot of old technology lingering in the health care industry, but that has to change as hospitals deploy some of the industry’s most bandwidth-intensive applications, including medical imaging, telediagnosis and desktop video,” said Daniel Briere, president of TeleChoice, Inc., a consultancy in Verona, N.J. “Hospitals want to eventually extend computer systems to the bedside, although that can’t be done without a robust network infrastructure.”

GroupWise users

CONTINUED FROM PAGE 55

Novell announced plans last month to set up the privately held company with Netscape, but details are still sketchy. Novon officials said Novonys will be in the Provo, Utah, area and will operate independently from its parent companies.

SUITE MOVE

The new company’s primary charter is to port Netscape’s SuiteSpot family of Internet servers to Novell’s IntranetWare. Netscape’s servers currently run on Microsoft Corp. Windows NT and Unix.

At the same time, Novell will provide the spin-off with the right to resell GroupWise and Novell Directory Services (NDS), which the company will integrate with Netscape’s offerings.
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PDA, 1918
PDA, 1917
PDA, 1916
PDA, 1915
PDA, 1914
PDA, 1913
PDA, 1912
PDA, 1911
PDA, 1910
PDA, 1909
PDA, 1908
PDA, 1907
PDA, 1906
PDA, 1905
PDA, 1904
PDA, 1903
PDA, 1902
PDA, 1901
PDA, 1900

New From:
COMPUTERWORLD
NEW PRODUCTS

BLUEWATER SYSTEMS, INC. has announced Version 2.0 of WinDK, a device driver development kit that has a new device driver wizard. According to the Edmonds, Wash., company, the wizard can create hundreds of lines of driver code from specifications. It was designed for Windows NT with Microsoft's Visual C++.

Pricing starts at $599.
Bluewater Systems
(206) 771-3610
www.bluewatersystems.com

JAYCOR NETWORKS, INC. has announced a Peripheral Component Interconnect (PCI) plug-and-play Fibre Channel adapter to its FireStart family of Fibre Channel cards and hubs.

According to the San Diego company, Windows NT and Solaris x86-based platforms with PCI bus compatibility can use Fibre Channel technology for faster transmission over wider distances. Adapters start at 1063M bit/sec. ability with copper interface and include a 266M bit/sec. ability with an optical interface module.

Pricing starts at $1,995.
Jaycor Networks
(619) 535-3121
www.jacor.com

MICRO NETWORKS CORP. has announced MN5920 and MN5921, 8-bit, 150-MHz flash analog-to-digital converters for industrial and commercial systems.

According to the Worcester, Mass., company, the converters can be used in applications that include video digitizing.

Pricing starts at $72 each in quantities of 100.
Micro Networks
(508) 852-5400
www.mnc.com

MERIDIAN DATA, INC. has announced plug-and-play CD NetROM Remote and CD Net Remote, software for configuring Novell, Inc. NetWare networks that use CD-ROMs.

According to the Scotts Valley, Calif., company, both products connect directly to Ethernet 10Base-T networks. They were designed to eliminate the process of having to shut down the NetWare file server to add expansion boards.

Pricing starts at $4,835.
Meridian Data
(408) 438-3100
www.meridian-data.com

ABSTRACTION SOFTWARE has announced Prophesy Version 3, a Windows-based network and workflow visual simulation system for simulating computer networks and workflow systems.

According to the Highlands Ranch, Colo., company, Version 3 adds Prophesy Express, an interface that acts as a wizard to enable fast model construction. It lets users play “What if?” scenarios to answer questions that network designers face.

Prophesy Version 3 costs $599.
Abstraction Software
(303) 791-6600
www.abstraction.com

PROFORMA CORP. has announced ProVision Workbench Version 2.2, with a new Internet/intranet tool to add business process re-engineering to the World Wide Web.

According to the Southfield, Mich., company, the software allows companies to model business processes and design them for cost-effectiveness.

Pricing starts at $1,695.
Proforma
(810) 443-0055
www.proformacorp.com

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Spreading knowledge

Intranet puts all of Arthur Andersen's know-how in hands of consultants at client sites

By Justin Hibbard

ARTHUR ANDERSEN & CO. is sending each of its consultants out to customer sites armed with a 35,000-page three-ring binder called an intranet.

At least that's what managers at the Chicago-based professional services firm had in mind last year when they decided to move the company's entire body of knowledge to an intranet called KnowledgeSpace, now available to employees worldwide.

During the past year, Andersen has taken CD-ROM-based content from each of its major businesses — which specialize in business practices, information technology, accounting and vertical industries — and ported the material to the new system. Using KnowledgeSpace, individual consultants can bring the company's collective knowledge to bear on their clients' business problems.

For instance, Mark D'Arcy, a manager in Andersen's Business Consulting group, recently visited a Northwestern company that needed help controlling its spending. "They could see the value of the company as opposed to the value of the individual," D'Arcy said.

KEEPING UP

Leveraging corporate knowledge through an intranet has become a matter of staying competitive in the professional services industry. KPMG Peat Marwick, Coopers & Lybrand and Booz Allen & Hamilton, Inc., all in New York, launched major initiatives last year to put browsers on every desktop and move corporate knowledge into databases connected to web servers.

Such projects aren't trivial, however. Andersen spent about $1 million and eight months designing and building its system, including three months spent porting more than 35,000 pages of content from CD-ROM to the intranet. The intranet has become an integral part of the company's strategy that Andersen isn't counting pennies to justify the intranet's cost.

"It's an investment, not a cost," said Sue Leandri, operations manager at Andersen's Arizona, said the Novell package suits his firm. Tucson is upgrading its 300 NetWare servers to IntranetWare 4.11, and Hicks said he can't wait to get Border Services. "From what we've seen, they will give us the ability to secure our networks and provide a high level of services to our end users," Hicks said.

WAIT AND SEE

But Mike Crowley, vice president and chief information officer at Rich Products Corp. in Buffalo, N.Y., said his company is waiting to see how fast and how good ProxCache and Border Services are before it commits to any IntranetWare upgrades. "It's been getting its act together to a certain degree," Crowley said. "But right now, Novell and 100 other companies are all telling us how they're going to make us more Internet- and intranet-enabled and geared for electronic commerce. We won't really know who to believe until we do detailed internal product testing."

Border Services is a suite of Novell Directory Services, Inc., a consultancy here. The Proxy Cache technology was designed to increase the throughput and performance of Andersen's NetWare servers by 300 percent, and Hicks said he can't wait to get Border Services. "From what we've seen, they will give us the ability to secure our networks and provide a high level of services to our end users," Hicks said.

Bravishare '97

Novell takes wraps off new Internet packages

By Laura DiDio

SALT LAKE CITY

NOVELL, INC. showcased its forthcoming Proxy Cache and Border Services offerings at its recent Brainshare '97 developer's conference here. The technologies were designed to give businesses a set of secure, managed intranet and Internet capabilities.

Novell hopes its new technologies and the Internet vision of new CEO Eric Schmidt will help it make the transition from being a network operating systems vendor to being a network services company.

NOT SO HOT

Until now, user response to Novell's Internet and intranet initiatives has been tepid at best, said Jamie Lewis, president of The Burton Group, Inc., a consultancy here. The Proxy Cache technology was designed to increase the throughput and performance of Novell's IntranetWare servers by 300 percent, and Hicks said he can't wait to get Border Services. "From what we've seen, they will give us the ability to secure our networks and provide a high level of services to our end users," Hicks said.

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Arthur Andersen delivers better service via intranet

Global Best Practices unit. Nevertheless, the savings gained from the system are clear.

For D'Arcy, obtaining the same information for his client using Andersen's previous system would have meant dialing into several Andersen servers, calling other consultants and waiting days for packages to arrive via courier. Using KnowledgeSpace, he had same-day access to information posted by other consultants worldwide.

DIFFERENT SYSTEM

When the company distributed information primarily on CD-ROM, the production process required several stages of formatting, much like book publishing. Now the company stores documents in a SQL Server database, which dynamically builds pages in response to user queries using the Active Server Pages feature of Microsoft Corp.'s Internet Information Server.

IS staffers known as knowledge workers collect documents from all over the company and add metadata to classify the documents and make them searchable. Then they use a custom Visual Basic application to load the documents in the database.

Mark White, head of knowledge systems and network development at Andersen, said the company selected Microsoft technology to leverage its installed base of Microsoft software and the Visual Basic skills of Andersen's developers.

"They've got a collaborative and publishing hybrid," said Mike Gotta, an analyst at Meta Group, Inc. in Stamford, Conn. "They use Lotus Notes to capture all the content and then use Active Server to dynamically assemble all the parts."

Other products for database publishing include LiveWire from Netscape Communications Corp. in Mountain View, Calif., and Cold Fusion from Allaire Corp. in Cambridge, Mass. Both products link web servers to databases.

INTERNET PROVIDERS

Novell takes wraps off new 'net products

enabled NetWare Loadable Modules. It includes the Proxy Server, firewall security, an integrated package of gateways between NetWare's IPX protocol and the Internet's TCP/IP and Virtual Private Network (VPN) capabilities. All the Border Services components will be integrated with Novell Directory Services. That means network administrators will be able to use the same security and protocol policies across the internal corporate intranets and the Internet, and administrators will be able to manage access controls based on user identity rather than on a TCP/IP address. Border Services also will supply InternetWare users with firewall protection from inbound traffic and will deliver one security policy for corporate intranets, wide-area network and Internet communications. A VPN component lets companies establish encrypted site-to-site connections for all Internet data transmissions. Users can secure their network connections without having to install an expensive dedicated leased line.

CompuServe, Inc. in Columbus, Ohio, has deployed U.S. Robotics modems on its toll-free access numbers. It won't deploy modems generally until vendors agree on an industry standard.

Washington-based MCI Communications Corp. is testing U.S. Robotics modems. The company expects to deploy them nationally by midsummer. It will support the competing modem specification when those modems are available.

MindSpring Enterprises Inc. in Atlanta has deployed U.S. Robotics modems at five points of presence: Atlanta and the Florida cities of Miami, Orlando, Tampa and Fort Lauderdale. A spokesperson said the company expects to have the modem deployed by June at 40 points of presence, including points in Georgia, North Carolina and South Carolina. Beyond those areas, MindSpring relies on PSInet, Inc. in Frederick, Md., for its national network. PSInet is testing the modems but has no immediate plans to deploy 56K bit/sec. modems generally.

Netcom On-Line Communication Services, Inc. in San Jose, Calif., will support U.S. Robotics modems in and around Chicago, Los Angeles, San Francisco, New York and Boston by mid-April. By year's end, the company will add modems in the Philadelphia, Washington, Seattle, Denver, Atlanta and Dallas.

Sprint Corp. in Westwood, Kan., has no specific plans for deployment. A spokesperson said Sprint hopes to roll out 56K bit/sec. modems by year's end, when it expects a single standard to emerge.

Netcom Technologies Inc. in Fairfield, Va., is testing both modems in laboratories, plans early field tests in May and will make 56K bit/sec. modem support generally available in June. It will decide which standard to support based on which seems most popular then.

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39% have placed orders online (requested a product, whether or not payment was made online)
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Intranets begin to alter corporate culture

By Rebecca Sykes
Boston

Many corporations are sharing a common experience as they try out intranet technology — namely, that it is very easy to set up.

But the kind of problems being tackled with intranets is varied, as are the results, according to users who shared their experiences recently at the Zonathon '97 conference here.

Intranets can do more than link people and data. They can affect a company's whole corporate culture, as the employees and executives at Citibank are learning. At Citibank, which is just beginning to experiment with intranets, information is still fragmented and hard to find.

Each department is emmeshed in its own work, said Ewart Newton, a Citibank vice president in New York.

Only 70,000 of the company's 90,000 employees worldwide are in the company's electronic-mail directory. That complicates communications, especially between employees in different nations.

Getting access to internal company information is difficult, at best. "If someone wants my knowledge, they've pretty much got to find me," Newton said.

But the intranet is changing all that, and not just by making information readily available. The intranet changes the responsibilities of employees, Newton said. Those with information can no longer sit back and wait for colleagues to ask them for it. With intranets, "it's up to me to make that information available in to the public domain," Newton said.

Active information-sharing is counter to Citibank's historical corporate culture, according to Newton. For years, internal competition "was part of our culture, it was fostered," he said. Now that culture is giving way to cooperation and information sharing, he said.

For global companies, the change wrought by intranets is as profound as it is necessary, Newton said. Information sharing is a precondition to operating a global franchise, and companies that want to establish or maintain a global presence must cast off internal competition and seek ways to share information.

At Citibank, intranets are the means to that end. "We believe that the intranet is the first real enabler," Newton said.

TITBERLAND CLIMBS ONLINE

The first intranet foray for The Timberland Co., a clothing and footwear manufacturer, met with quick success. Users quickly clamored for more functionality, including multimedia.

Timberland employees used E-mail and, to a small extent, Lotus Development Corp.'s Notes to share information. But employees typically shared information in person, even on routine issues, according to Dan Grosz, director of business systems planning at Stratham, N.H.-based Timberland.

Timberland put its sales catalog on a web server as a pilot test for its intranet project, a process that took two months, according to Grosz. Timberland's salespeople used the intranet to access the company's catalog from the road and to help make sales pitches during calls on customers, Grosz said. For example, with the catalog online, salespeople can copy parts of it into Microsoft Corp. PowerPoint presentations, Grosz said.

Having proved the value of the intranet to roving users, the company plans more intranet projects, including using the network to give users greater access to legacy systems, according to Grosz. Grosz called the intranet "the first real enabler."
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<th>Materials Due</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apr. 21</td>
<td>White Paper: Data Mining Leverages Warehouse Info</td>
<td>Mar. 7</td>
<td>Mar. 28</td>
</tr>
<tr>
<td>May 5</td>
<td>Supplement: Electronic Software Distribution</td>
<td>Mar. 21</td>
<td>Apr. 11</td>
</tr>
<tr>
<td>May 12</td>
<td>White Paper: Evolution of Systems Management</td>
<td>Mar. 28</td>
<td>Apr. 18</td>
</tr>
<tr>
<td>Jun. 2</td>
<td>Solutions Series: Year 2000: Products (part 2 of 2)</td>
<td>Apr. 18</td>
<td>May 9</td>
</tr>
<tr>
<td></td>
<td>Distribution at PC Expo</td>
<td></td>
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In a survey of 1,200 CIOs, CEOs and other senior managers at the Healthcare Information and Management Systems Society conference in February, 62% of respondents said they expect their IT budgets to increase between 10% and 40% in the next two years.

But health care IS professionals cited a variety of frustrations in achieving their IT goals, including:

- Lack of a strategic IS plan 22%
- Difficulty in finding and retaining good technical staff 19%
- Keeping up with changing technology 12%


**Corporate Strategies**

**Swiss upgrade the hard way**

> Despite delays, Exchange automation project succeeds

*By Marylou Johnson*

_Zurich*

In a nation legendary for discreet private bankers and efficient management of great wealth, controversy has hardly been welcomed with open arms.

Then along came the Swiss Exchange project, an ambitious undertaking to create a completely automated electronic securities trading system.

This showcase of Unix-based distributed client/server technology ran 18 months over deadline and tens of millions of dollars over budget.

Yet the world's seventh-largest exchange eventually emerged as unique in the unruly, frantic business of securities trading. With a daily volume of 30,000 to 50,000 trades, the Swiss Exchange confirms and settles 90% of its trades within 10 minutes — a process that takes anywhere from one to five minutes. Swiss Exchange, page 70

**Net computers push PC strategy into retirement**

*By April Jacobs
and Michael Goldberg*

_When the new CIO at the largest mail-order prescription company in the U.S. got marching orders to take it into the 21st century, he thought: network computers._

Retired Persons Services, Inc. (RPS) had to be cost-effective and competitive in a discounted drugs market that is growing each year, said Chief Information Officer Donovan Resh.

His Reston, Va.-based company is the pharmacy arm of the American Association of Retired Persons. Resh said his primary job last summer was to make the prescription-filling process less labor-intensive, while making the business more competitive.

Network computers, page 72

**Swiss Exchange's Juerg Spiliimann:**

"What we've really created is an automated chain which can run without any intervention — and quite fast!"

**RECORDS ACCESS**

**Web app may cut costs at Social Security**

*By Sharon Machlis*

Taxpayers can now get an online estimate of their retirement benefits from the Social Security Administration's World Wide Web site.

The program is still being tested but is accessible to the public at www.ssa.gov/pebes.

It marks the first time the federal government has offered Internet access to personalized records from a government database.

**ONLINE ACCESS**

Until recently, users could request their benefit estimate on the Web and get the data via postal mail. But many who logged on asked to receive the information online as well, according to Social Security webmaster Bruce Carter.

Although the agency hasn't publicized the new service except on its own Web site, its availability has already more than doubled requests for benefits. Social Security, page 70

**Disparate firms share in training**

*By Thomas Hoffman*

United Healthcare Corp., is a Minnetonka, Minn.-based health care provider, and Hartford, Conn.-based United Technologies builds Otis elevators and Carrier air conditioners.

Despite their differences, the two companies have found common ground to share resources for training.

By videoconferencing seminars to desktop users and information systems staffs, both companies spend less on individual courses to train workers in subjects such as IBM ICS and Microsoft Corp. Excel spreadsheets. Executives at both companies said they aren't sure how much money the three-month-old partnership will save, but one training expert said similar collaborations have yielded 40% savings in stand-alone training costs.

The project, launched in January, is being coordinated by Rensselaer Learning Institute (RLI) in Hartford, Conn. RLI has provided long-distance technical training to United Technologies' 160,000-person workforce since 1992.

Seeking ways to cut costs under managed health care, United Healthcare decided it, too, needed a more effective way to provide training to its remote staff.

"We had no infrastructure to support the development of our employees," said Allen Stein, director of The United Health Care Learning Institute, which handles training for 29,000 employees as far-flung as South Africa and Ireland.

"United Healthcare's annual training budget more than dou-

Training, page 70
CORPORATE STRATEGIES

“...What they’ve done among the major exchanges of the world is absolutely unique,” said Octavio Marenzi, a research director at Meridien Research, Inc. in Needham, Mass. “Most of the other exchanges have automated one portion of the whole trading process, but the Swiss Exchange automated everything from A to Z, the whole life cycle of the trade.”

The business benefit was threefold. It created an open, level playing field for every member of the Exchange, because all trading activity is visible online within minutes.

It also saved those same members the money they previously spent training people, intensive back-office operations to track all the paper involved with securities trading.

The move to the Exchange, the upgrade helped it stem the loss of business to the London Stock Exchange (see story at right).

Training unites firms

CONTINUED FROM PAGE 69

bled to $3.3 million after Stein arrived last May. The company’s previous training budget “was spent without any strategic approach to it,” Stein said.

It was spending much of that money on travel and losing money on diverted work costs, and course content wasn’t always specific to employees’ jobs.

Education “is not a core product line of companies. It’s how they use education that can have an impact on their competitive position.”

- Steve Bieglecki,
United Technologies

he said.

United Healthcare isn’t alone. Education “is not a core product line of companies. It’s how they use education that can have an impact on their competitive position,” said Steve Bieglecki, director of technical education and training at United Technologies, which spent $48 million on training and development for its 130,000 workers last year.

For United Healthcare, much has changed since Stein came aboard. The company last month customized what had been a 7.5-hour off-site Lotus Development Corp. Notes 4.1 course into a pair of two-hour multimedia sessions.

The seminars were presented by an RLI instructor over Integrated Services Digital Network connections to 15 staffers in Troy, N.Y., Hartford, and Somerset, N.J.

The sessions focused specifically on modules that employees needed to learn. “We believe our employees will be able to get a higher skill transfer this way,” Stein said. He may be right. By using customized computer-based training programs that eliminate lengthy course introductions, or “yada-yada stuff,” companies can typically slash training time in half.

And they can cut out topics that are irrelevant to your job,” said Brandon Hall, editor and publisher of “Multimedia & Internet Training Newsletter” in Sunnyvale, Calif.

Social Security

CONTINUED FROM PAGE 69

its estimates from an average of 2.900 per week to 7,800, Carter said. Officials are waiting until they are satisfied that problems will be ironed out at current usage levels before they promote heavier usage of the service.

Most requests are still made with paper forms that cost the agency about $4.23 each to process vs. “almost nothing” for each additional electronic query, Carter said.

The agency has been ordered by Congress to provide annual benefits estimates for every worker over age 25 — about 123 million people — by 2000. “It’s a very expensive mandate,” Carter said.

“Everyone who does it online won’t have to get one in the mail anymore — we’ll save a lot of money.”

The estimates include a detailed history of reported earnings and Social Security and Medicare taxes paid, as well as projected retirement, disability and other benefits. The reports help find data errors, such as workers at small businesses who weren’t properly credited for taxes they paid. About 2% of all Social Security benefits contain such errors, Carter said.

The agency is using the Secure Sockets Layer (SSL) protocol to encrypt data during the online transactions.

Recent versions of Netscape Communications Corp.’s Navigator and Microsoft Corp.’s Internet Explorer support SSL. Some other browsers, including text-based Lynx for Unix, don’t.

SECURITY CONCERNS

While Social Security officials believe SSL will safeguard data transmitted over the Internet, the agency also warns users that it “cannot absolutely guarantee that the information ... will not be intercepted by others and decrypted.” Users can still receive estimates by mail.

SSL is one of the most popular network security protocols in use. More than 70% of Web servers queried by O’Reilly and Associates, Inc. in Sebastopol, Calif., had enabled SSL for Internet transactions, according to a December survey.

The agency also must try to protect the data from impostors who attempt to find out information about you through the system. The electronic form includes two extra questions not found on the paper version — the taxpayer’s place of birth and mother’s maiden name — to verify an individual’s identity.

Although he urged Social Security to tightly monitor the site to prevent abuse of the data, privacy advocate Marc Rotenberg endorsed the concept.

“One of the principles of privacy protection is the right of individuals to access the information held by the government, said Rotenberg, director of the Electronic Privacy Information Committee in Washington. “I think it’s a step in the right direction.”

A few glitches have cropped up so far, Carter said, such as “some quirky complaints” from America Online, Inc. users. Problems have been linked to specific versions of AOL’s browser.

And some users seem unwilling to scroll through detailed instruction forms before seeking the benefit estimate. “We are running into the nature of the Web,” said John Salo, director of electronic services staff at the Social Security Administration.

“Many, many Web users are not patient. People don’t necessarily want to read help screens or instructions — but you cannot make everything intuitive.”

Looking for an edge

The driving force behind the creation of the world’s only end-to-end electronic exchange was partly sheer business rivalry.

“The Swiss were losing a fair amount of trading activity to the London Stock Exchange, so they were looking to gain some leadership,” said George Kivel, group director of wholesale banking at The Tower Group, a financial analysis firm in Newton, Mass.

Regaining a leadership role also was important for creating a competitive marketplace for Switzerland’s financial center, especially with the 1999 deadline looming for the development of one big European market, analysts noted.

“What they have today is a winning system. The trade volumes have gone up dramatically, probably 40% for this year,” Kivel said.

Financial industry watchers said the Exchange members — who collectively spent at least $550 million in the last few years to update their back-office operations to take advantage of electronic trading — are quickly realizing substantial paybacks. One member bank reported a $14 million savings in its first year with the new system.

“For the big three Swiss banks — Credit Suisse, UBS and Swiss Bank Corp. — the savings could easily amount to $15 million a year in back-office consolidations,” said October, I Maid, a research director at Meriden Research. — Maryfran Johnson
You can configure a lot of these, or you can just plug this.

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AVOID DOWNTIME FOR YOUR CRITICAL NT APPLICATIONS.
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as it faces challenges in a burgeonimg market. Resh said RPS first started looking at network computers in October. The company had intended to go with PCs for 1,000 employees who primarily worked at a prescription-order fulfillment center in Horsham, Pa., and a call center in Roanoke, Va.

Those employees fill 40,000 drug prescriptions daily for a clientele of millions. They now use Workstations from HDS Net-work Systems, Inc. in King of Prussia, Pa.

COST ANALYSIS
A major factor in the decision to use network computers was a two-phase cost analysis, Resh said, which controls funding for last year at a price 454% below that of PCs.

Atmospheric Research (NCAR) planned to sell four supercomputer systems to the National Center for Atmospheric Research in Colorado. NCAR, a government contract. NCAR, a government.

In a preliminary finding, an administrative law judge blasted the U.S. Commerce Department in the Court of International Trade to determine whether the dumping of network computers from NEC harms U.S. industry; its decision is expected by October.

One example of the cost savings so far, Resh said, can be found at the help desk. "With [network computers], we saw a reduction within weeks in the cost of our help desk," he said. "With [network computers], we saw a reduction within weeks in the cost of our help desk," with end users making fewer calls for help than current and former PC users, Resh explained.

TASK-ORIENTED
Part of Resh's success is based on the types of users he has. They do repetitive transaction-based processing such as order entry and drug utilization management.

And they use a small number of applications repeatedly that require them to retrieve data, save data or send transactions for processing by the company's back-office systems.

Neil MacDonald, an analyst at Stamford, Conn.-based Gartner Group, Inc., said Resh's decision, which was based on his "user's" needs for quick access to applications and a user-friendly interface, makes sense from cost-of-ownership and performance aspects.

And by implementing network computers, MacDonald said, applications and performance can be upgraded at the desktop, which gives the desks a long life expectancy, unlike PCs.

NEC blasts Commerce on its ruling in supercomputer case
By Sari Kalin

JAPAN'S NEC CORP. last week blasted the U.S. Commerce Department's preliminary ruling that it dumped supercomputers, calling the charge "the result of an unfair and biased investigation."

In a statement through its HNSX Supercomputers, Inc. subsidiary in Bukobu, Mass., NEC charged that the Commerce Department couldn't rule impartially on the dumping allegations. Those allegations came from Cray Research, Inc. in Eagan, Minn., which filed the dumping complaint last summer.

ON HOLD
In a preliminary finding, announced March 31, the Commerce Department said NEC planned to sell four supercomputers to the National Center for Atmospheric Research (NCAR) last year at a price 454% below that of PCs.

The National Science Foundation, which controls funding for the $15 million purchase, has put the sale on hold since the dumping controversy erupted last year.

The Commerce Department is expected to issue its final decision in August. The U.S. International Trade Commission also will determine whether the dumping harmed U.S. industry; its decision is expected by October.

The Commerce Department also preliminarily found that Fujitsu Ltd., which competed against Cray and NEC for the NCAR contract, priced its supercomputers at 27.77% below fair market value.

Fujitsu, in Tokyo, couldn't be immediately reached for comment.

Cray has filed suit against the Commerce Department in the Court of International Trade to get an independent official to investigate the dumping allegations. NEC was unsuccessful in getting an injunction to enjoin the Commerce Department's ruling, and the case is still scheduled to go to trial this month. Cray and NEC officials said.

Crude officials said they believe the Court of International Trade will rule that the Commerce Department wasn't biased. At the worst, the court could require the Commerce Department to accept testimony from NEC and to appoint new officials to hear the case.

The dispute started last year when Cray, NEC and Fujitsu all bid for an NCAR weather and climate research supercomputer contract. NCAR, a government agency managed by the University Corporation of Atmospheric Research, awarded the contract to NEC.

Cray last July filed a dumping complaint alleging that NEC planned to sell four supercomputers to NCAR at a $65 million loss. NEC has repeatedly denied the charge.

Kalnin writes for the IDG News Service, Boston bureau.

Internet advertising in Japan expected to rise by 250% this year
By Rob Gath

INTERNET ADVERTISING in Japan this year will reach 4 billion yen ($32 million), an increase of more than 250% from the previous year and a sign of Japan's growing Internet fever, according to a survey by Tokyo-based advertising agency Dentu- su, Inc.

Spending last year hit 1.6 billion yen, of which 90% was recorded in the last two months of the year, according to Dentusu.

THE SURVEY
Dentusu's survey looked at expenditures for the production and placement of World Wide Web advertising for the domestic market by information providers in Japan.

Dentusu defines Internet advertising as a medium with independent content with "clearly understood rates according to advertising space."

The survey included those placed on sites of conventional media companies, search engines and online newspapers, and sites that combine media such as the Web and a CD-ROM. Dentusu said the 4 billion yen estimate is just a sliver — less than 1% — of Japan's total annual spending on advertising, which will exceed $46 billion this year.

Gath writes for the IDG News Service in Tokyo.

Year 2000 help for telecom
IBM Global Services in Somers, N.Y., and Bellcore, in Red Bank, N.J., have formed a strategic partnership to provide year 2000 services to telecommunications carriers. The services are expected to tackle some of the unique requirements of telecommunications carriers, such as data-sensitive equipment that is used between end-to-end telecommunications networks. The services, available now, include impact analysis, strategic planning, conversion and testing.
Many mainframe purchases are made for CMOS-based servers. But none is more productive or more profitable. MIPS’s Millionaire’s Milton is a family of CMOS-based servers that deliver over 30 times more capacity for optimum processor utilization. Flexible partitioning for load-matched resource design. Unmatched caching with up to 30 times more capacity for optimum processor utilization. Flexible partitioning for load-matched resource design. Unmatched caching with up to 30 times more capacity for optimum processor utilization.
Sajoo Samuel, an assistant vice president at First Chicago Trust, says he makes the company's outsourcing strategy work through close day-to-day management.

Farming out some Internet functions can bring rewards, but it entails some unique risks.
It’s one thing to outsource something that’s rock solid — such as mainframe operations — and quite another to turn over to outsiders something as about as stable as Silly Putty.

**SEEING THE WHOLE PICTURE**

Kodak of Rochester, N.Y., pioneered the information systems outsourcing idea in 1989, decided five years later to hold on to all its Internet activities, because the environment was too dynamic and its own plans uncertain.

“If you can’t write the specifications for something, you can’t outsource it,” says Joseph A. Luppino, director of IS services at Kodak in Rochester, N.Y. “A lot of people are outsourcing this stuff specifically because they don’t understand it, but that’s fundamentally flawed.”

But other companies, such as First Chicago Trust Co. in Jersey City, N.J., have turned over to outsiders all things Internet-related. First Chicago uses BBN Planet in Cambridge, Mass., to host and maintain its two Web servers and provide firewall security services.

First Chicago also outsourced the development of something content maintenance for a Web service that lets registered shareholders vote the proxies of some of the company’s clients that are authorized to vote electronically.

Functions that can be outsourced include: connectivity, Web server hosting, firewall security, World Wide Web site development and content management. According to Frank J. Casale, executive director of The Outsourcing Institute in New York, those are good candidates for outsourcing to the extent a company sees them as complex, subject to frequent change and not highly relevant to its core competencies.

But how do you make an outsourcing strategy work?

Sajoo Samuel, an assistant vice president at First Chicago, says he makes the total strategy work through close day-to-day management of the external relationships. “It’s transparent to our end users,” he says. “It appears to them that everything is taking place internally.”

An internal project manager works with the outsourcers daily while serving as a liaison with internal business units, Samuel says. The project manager and outsourcer follow a schedule they have jointly committed to, he says.

**LOOK OUT FOR CHANGES**

Eric Paulak, a senior analyst at Gartner Group, Inc. in Stamford, Conn., warns companies that have outsourced to multiple vendors to pay special attention to change management. “You have to have in place policies about who is going to manage the vendors and who will accept changes from whom,” he says. “The biggest challenge is developing the process for managing this.”

The Chicago Mercantile Exchange outsourced its Web hosting to BBN Planet and took several steps to ensure quality service, says Stephen Goldman, senior director of network services. The exchange wrote special monitoring software — running both at BBN and at its own data center — to ensure that real-time feeds are sent to BBN and are posted correctly.

Goldman advises paying special attention to contract terms. He says outsourcers come with boilerplate contracts, but customers can improve them by insisting on service-level agreements that include details such as the amount of disk space to be devoted to the customer.

Playboy Enterprises, Inc. in Chicago outsourced Web hosting but not Web site development or maintenance. “I feel very strongly about keeping content development in-house,” says Eric Kent, vice president of new media at Playboy. “No one knows your company and your products as well as you do.”

Kent says she’s "shocked at the poor quality" of some Web sites put up by outsourcers. “Managers sometimes just abrogate their responsibilities to a Web firm,” she says.

**BE SPECIFIC ON PERFORMANCE**

Kent recommends giving Web-hosting companies very specific performance goals. “You can say, ‘My users are using x.y.z. and I want to be sure they can download this page in x seconds,’” she says.

But some experts caution against trying to write detailed specifications into contracts and recommend instead an emphasis on flexibility. Scope of services, performance metrics and prices should be defined with change in mind, says Robert Zahler, a partner and an outsourcing specialist at Shaw, Pittman, Potts & Trowbridge in Washington.

Zahler also advises against the long-term contracts common in traditional outsourcing deals. “There’s no reason to make it longer than one year,” he says. “Let the contractor re-learn his business.”

Honeywell, Inc. employs a decentralized management style and recently let its Webmasters chart their own course in each of 95 countries. “There was this enthusiastic grass-roots effort, but it was uncontrollable, and it failed to satisfy any unifying strategy,” says John Cochran, director of corporate identity and interactive media at the company’s Minneapolis headquarters.

So Honeywell formed a 20-person global steering committee for the Internet. The group wrote everything from acceptable usage policies to standards for how the company logo should show up online. Outsourcers must adhere to those standards, Cochran says.

**SOUND MANAGEMENT**

Experts say a wide variety of outsourcing strategies can work as long as sound management practices are applied. The biggest pitfall we’ve seen in Internet outsourcing is in managing the underlying business function rather than anything unique in terms of technology,” says Barry Weiss, an outsourcing specialist and partner at Gordon & Glickson PC in Chicago.

Because Internet technology and usage change so rapidly, Internet outsourcing is inherently unstable, says Bill Schallenberg, manager of Internet services at Marriott International, Inc. “It’s a little by the seat of your pants in this industry,” he says. “Sometimes you just have to do it and then come back and see how well you are doing.”

Schallenberg says the way to manage Internet outsourcing is to pay a premium and go with the very best vendors. Marriott outsourced Web hosting to UUnet Technologies, Inc., which Schallenberg calls a “superb” company.

“You get what you pay for. I don’t lose sleep about my server being down,” he says. 

**CONTINUED FROM COVER 1**

Want to learn more about outsourcing Internet functions? Look to our Web site (www.computerworld.com).
The sharpest minds in the computer industry today go head-to-head in a raucous game of ultimate computer trivia. The 1997 Computer Bowl, with celebrity host Robert Urich, April 18th at the Santa Clara (CA) Convention Center and The Computer Museum, Boston. All proceeds benefit The Computer Museum's educational programs.

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The Computer Bowl contest is taped for broadcast as a special edition of PBS "Computer Chronicles," airing the week of June 3rd. Check your local PBS listings.
Earned Value Project Management
By Quentin W. Fleming and Joel M. Koppelman
Project Management Institute, Upper Darby, Pa.; 138 pages; $24.95 (paperback)
Review by Jillayn R. Wollet

Most project managers with formal project management training know earned value is what you get for what you spend. It’s a three-dimensional “early warning” signal for management. Instead of the conventional actual cost vs. budget comparisons, it includes the dimension of relating the project’s scope to the schedule and to the cost performance. It’s the “budgeted cost of work performed,” known affectionately as BCWP.

Fleming and Koppelman try to simplify this fundamental project management technique. They suggest “earned value for the masses,” not just for the Department of Defense. They say project management techniques must be simple and easy to use or they simply won’t be used. They’re right.

A simple look at earned value is exactly what many project managers in private industry need. When I read the introduction, I thought this book would provide a cookbook approach to the use of earned value, with the authors presenting a project scenario that would show how valuable earned value is and how easy it is to use.

But it never happened. Instead, I got a great historical review of the use of earned value and a modest look at some other basic project management concepts and tools. The authors repeat important concepts numerous times, which helps confirm ideas to be remembered but is a bit irritating if you comprehend well on the first read. The essence of what is covered could have been done as well in half the number of pages. In some cases, reading the chapter summary is sufficient.

Most project managers will benefit from reading the introduction, Chapter 1 (“An Overview of the Earned Value Concept”), Chapter 5 (“Plan and Schedule the Project”), Chapter 6 (“Estimate and Budget Project Resources Without Cost Accounts”), Chapter 7 (“Establish the Project Baseline”), Chapter 8 (“Monitor Performance Against the Baseline”) and Chapter 9 (“Forecasting Final Cost and Schedule Results”). Beyond that, skimming other chapters and reading the summaries is probably sufficient.

Wollet, PMP, is founder of the Central Alabama Chapter of the Project Management Institute and a consultant for Computer Task Group in Atlanta and Birmingham, Ala. She can be reached at jwollet@ctg.com.

Managing Technical People: Innovation, Teamwork, and the Software Process
By Watts S. Humphrey
Addison-Wesley Publishing Co., Reading, Mass.; 326 pages, $24.69 (paperback)
Review by Nick Maniaci

If there is one overriding management issue in the late 90s, it’s recruiting, retaining and motivating talented technical professionals in an era of fierce competition and ever-diminishing resources.

Humphrey tackles this issue head-on. I liked his focus on how people’s behavior can make one technical group successful. Many books have been written on how to obtain and enhance technical skills, which are obviously important and would quickly lead to failure if not kept sharp. But Humphrey rightly argues that self-confidence, peer recognition and company respect are the chief factors that can improve performance. One particularly strong point: Money doesn’t always drive high-performance teams. Peer recognition will go further.

Unfortunately, many of the examples Humphrey uses are based on his past experience at IBM, where for many years he was a senior software development executive. Readers would benefit from more current examples of companies (including IBM) that have dealt with the pressures of managing technical teams in highly competitive and downsized environments. If managers are to succeed (i.e., survive), they need to learn how to change their organizations quickly.

Humphrey provides no sample checklists that you can use to screen applicants or test for “creative” characteristics. If you’re looking for a quick fix for your team, this isn’t the book for you. But if you’re a new manager or have been charged with rebuilding a technical group and have the time and luxury to implement some of his suggestions, this book will help you organize and manage a successful technical team.

Maniaci is technical manager at GE Information Services. His Internet address is nickm@geis.geis.com.

WEB SITE
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DCI’s Internet Expo and Sales Force Automation Expo, April 23-24 in Chicago. Internet Expo will show how the ‘net, Web and E-mail can enhance your business. “Sales Force” aims to help you improve your competitive edge and boost revenue. Contact: Digital Consulting, Inc. (DCI) in Andover, Mass. (800) 324-3776; Web site: www.dciexpo.com.

Visit our Web site, @Computerworld (www.computerworld.com), where you’ll find listings of upcoming events on the Events Calendar and Online Career pages.
Managing
Honest IS Best Policy

WHat do you do if you suspect an influential figure in your company of favoring a vendor that gave him gifts or junkets? How far should you go to check out your suspicions?

There aren't questions just for special prosecutors and congressional committees. They are also for IS staff and their bosses.

IS departments control millions of procurement dollars, and it isn't unusual to have a senior manager or staff member making recommendations on extensive expenditures. With so much on the line, vendors may well offer inducements, from sporting-event tickets to expensive meals, travel and other goodies. Just when do we step over the line and take personal advantage from a procurement assignment?

What about policies to prevent conflicts of interest?

Consider two cases, one involving investment activities and another the procurement process itself.

Alfred was a vice president at a large manufacturing company. As he neared retirement, he was concerned about how he would finance his golden years. He was put in charge of a project to bring imaging technology to the firm. After reviewing several vendors, he chose Company X to be the exclusive supplier. Company X wasn't quite a start-up but had recently gone public and was spending more on sales than it earned, a situation in fast-growing, high-tech companies. "I think they're being forced to," says Rick Saia, a director in the professional services firm's advisory business services division, says PCs are the "primary drivers" in harnessing data for those companies.

And by a nearly two-to-one margin, those CEOs prefer using a desktop computer to a laptop or notebook to track data. The 428 firms, Coopers says, were identified in the media as the fastest-growing U.S. businesses over the past five years. "A large majority of the CEOs are becoming technically literate," says David Grand, a Coopers partner who specializes in fast-growing, high-tech companies. "I think they're being forced to."

Once again, Microsoft combines and delivers the most advanced systems available for your business connectivity. Made to extend the life of current AS/400 and mainframe investments, Microsoft® SNA Server 3.0 combines the familiar user interface of desktop PCs with the flexibility of LAN systems to offer PC users reliable and secure access to IBM host computing. Whether you use AppleTalk, Banyan Vines IP, IPX/SPX, or TCP/IP, your communications are integrated and linked with ease.

It's Business
Not Hopscotch

For more information on PC to AS/400 connectivity, call Microsoft at 1-800-426-9400 or check us out on our Web site at www.microsoft.com/sna/.
The answer, you might have guessed, is "d." Compaq is pioneering Fast Ethernet technology and making mass migration from Ethernet to Fast Ethernet simply effortless with a number of industry firsts. With the first dual speed 10/100 hub, you can forget about all those costly trips to the wiring closet. And the first segmentable, stackable 100 Base-T hub nestles comfortably into your current network and delivers drop-in Fast Ethernet access to your server. Now you can overcome cable distance limitations with the only standard-based solution, Smart Uplink. Ultimately, with Compaq Netelligent, you'll benefit from the broadest range of products that are reliable, affordable and offer the greatest price:performance. To learn more, visit us at www.compaq.com or call 1-800-544-5255.

But hurry, because in business these days, it's survival of the fastest.
A plethora of browser plug-ins is available to help you tap the Internet’s wealth of multimedia options, including video, sound and virtual reality. Equipping your home page with multimedia data that requires a plug-in in order to be viewed can give it an extra zing. But there is a downside: Some plug-ins are difficult to install and use and may force surfers to wait. Plug-ins are mini-applications designed to supplement your browser. But some plug-ins have ballooned into entire applications with mini-operating systems and programming languages that require users to wait and wait while they download and set up a required plug-in.

The list of plug-ins is growing. Twelve are featured here, but there are more than 100 available. Using the catalogs of plug-ins available at www.browserwatch.com and www.stroud.com, among other sources, we singled out plug-ins we considered worthy of notice for corporate users. They have been separated into two categories:

**GOTTA-HAVE PLUG-INS** — ones you’ll need as you surf the World Wide Web, because you’ll run into pages that require them or because your own home page will benefit from their use; and **WANNA-HAVE PLUG-INS** — ones that will make your browsing easier, or at least more enjoyable, but aren’t essential.

Unless otherwise noted, plug-ins are compatible with both Netscape Communications Corp.’s Navigator plug-ins and Microsoft Corp.’s ActiveX controls.

**TECH NOTE:** Netscape plug-ins are specially constructed Dynamic Link Libraries that reside in the programs/plug-ins directory of your Netscape folder. You can find out which plug-ins you’ve already installed in Netscape by clicking on Netscape’s Help and About Plug-ins menu items. A plug-in can call any program on your disk, so it can be as destructive or malicious as a virus or Trojan program. Make sure you know who is giving you the plug-in.

Microsoft’s Internet Explorer plug-ins are ActiveX controls, or files that end with an .OCX extension. They can reside anywhere on your disk but tend to be in the Windows directory or one of its subdirectories. It is easy for ActiveX developers to authenticate their control so you know exactly who wrote it and that what you got is exactly what they wanted you to get. That verification is one of the advantages of ActiveX controls; other plug-ins can’t be automatically authenticated before installation. Don’t run unauthenticated ActiveX controls unless you know the source of the control well enough to entrust them with the well-being of your data.
CONTINUED FROM PAGE 81

PLUG-IN: ScriptActive

COMPANY: NCompass Labs, Inc.
WEB SITE: www.ncompasslabs.com

PROS: Allows Navigator to run ActiveX controls, which previously were reserved for Internet Explorer.

CONS: Some of the controls may not work correctly with QuickView Plus.

PRICE: Free.

PLUG-IN: QuickView/Clear Fusion

COMPANY: Iterated Systems, Inc.
WEB SITE: www.iterated.com

Pros: Enables supercompressed video files playing on a streaming basis for unusually speedy download.

Cons: Each plug-in must be loaded and initialized as Netscape starts, so if you never use a particular plug-in, it may slow down initial load-
ing. Each viewer has its own plug-in; a single module can contain multiple viewers.

Price: $395.

ASK ANYBODY WHAT THEY HATE most about the Internet, and there's a good chance they'll say they hate to wait when they hit a link to a great video. Likely, when they see the video taking up a megabyte or so, they avoid it. Now that wait can be over with the amazing Codec tech-
ology inherent in Iterated Systems' Clear Video, especially when combined with Clear Fusion's streaming capabilities that start playing the video when you click on an .AVI video file. One example Iterated provides showed a 1.2-M-byte "raw" video working flawlessly when compressed to a mere 800K bytes. The installation package includes a plug-in for putting Iterated's technology onto QuickTime MOV files; if you've avoided getting QuickTime, your excuses are now null and void.

PLUG-IN: Carbon Copy Net

COMPANY: Microcom, Inc.
WEB SITE: www.microcom.com

AVAILABLE FOR BOTH Internet Explorer and Navigator, Carbon Copy plug-ins make it easy for you to manipulate and manage a remote browser. The free plug-in is restricted to running within your browser window, but it allows full access to the remote machine. It's so transparent that you can do dangerous things, as shown by the number of hackers trying to crash Microcom's demonstration sites. But there's adequate security available in the plug-in, and it's easy to install and use. Using dial-up networking remotely through Carbon Copy is an eerie experience. Try it, and you'll be hooked. I had some problems with the remote machine, which was seemingly stuck in a screen full of logos at times, but that happened only when connecting to Microcom servers during the evaluation period. You get only a few minutes to experiment with the free version, though.

PLUG-IN: QuickView Plus

COMPANY: Inso, Inc.
WEB SITE: www.inso.com

PROS: Very effective set of plug-ins for viewing virtually any file; great for file transfer protocol downloads and for sending out read-only documents.

CONS: Each of several QuickView Plus plug-ins is loaded when you start Netscape, which slows down initial loading. Not every viewer you might need is available.

Price: $30 days free, then $60.

You already have QuickView on your machine: It comes pre-installed with Windows 95. Select a file, right-click on it, and you'll see QuickView. Its big brother, QuickView Plus, has more viewers for more file formats generated by more applications. With it you can view files such as CorelDraw .CDR files, even if you don't have Corel. The plug-ins handle about 200 formats. For Netscape fans, each viewer has its own plug-in; a single module can contain multiple viewers. Each plug-in must be loaded and initialized as Netscape starts, so if you never noticed Netscape showing you a message that said "loading plug-ins," you will after you install QuickView Plus and wait an annoying extra few seconds. That problem doesn't exist with Internet Explorer: A single ActiveX control gets loaded and processes files as required.
**Plug-in: Ichat**

**Company:** Ichat, Inc.
**Web Site:** www.ichat.com

**Plug-in Lowdown:** Provides a full Internet Relay Chat (IRC) client within a browser, using public or private servers.

**Pros:** Chat capabilities can exist natively on your Web page for technical support and company "events."
**Cons:** Public chats can be quite a time sink, and IRCs are never an efficient means of communication.

**Price:** Client plug-in is free. Ichat rooms are $40 per simultaneous user.

IRC is an effective, albeit not terribly efficient, means of communicating to either a small group of people, perhaps working in collaboration on a project or with a large group that needs to experience a corporate event. The Ichat server software is fully scalable. Its price is based on how many simultaneous users can be supported. America Online used Ichat for a 17,000-member chat with Michael Jackson. Providing moderated chats for technical support and for real-time announcements about your Web page is cool these days. Because the client is free, test their public server to see what IRC is like — it might be something your users need and might give them a sense of community.

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**Plug-in: Acrobat Reader**

**Company:** Adobe Systems, Inc.
**Web Site:** www.adobe.com

**Plug-in Lowdown:** Display popular, rich .PDF documents in the browser in this streaming display plug-in.

**Pros:** For consumers... .PDF files are springing forth all over. This plug-in lets you read them. For producers, Acrobat allows for the creation of some magnificent functional documents.
**Cons:** .PDF documents are big and, therefore, generally slow to download.

**Price:** Client plug-in is free. Stand-alone editor is $395 (site licenses available).

**Platform Independence** is the Holy Grail of computing. With the Web's HTML and style sheets, it's getting closer. But nothing on the Web could look exactly like your Word document laden with hyperlinks, graphics and different fonts until Adobe's Acrobat Reader showed up. This free plug-in appears to have seamless integration to the full reader application and can compose those spiffy documents. There's an Acrobat control, too. The reader is greedy for CPU cycles once its streaming ability kicks in; it isn't a particularly well-behaved Windows 95 application — it doesn't appear to relinquish control often enough. Your browser — your system actually — will appear sluggish during download. Because .PDF files tend to be large, that might annoy you. But the quality of the downloaded and displayed document will astound you.

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**Plug-in: Hindsite**

**Company:** ISYS/Odyssey Development, Inc.
**Web Site:** www.isysdev.com

**Plug-in Lowdown:** Indexes the full content of each page visited then gives an easy query agent for fast lookups.

**Pros:** Very useful for Web surfers who need to visit several sites previously visited but not bookmarked.
**Cons:** None.
**Price:** 90-day free evaluation, then $40.

We've all had the "Ah-ha!" experience of discovering something that uncomplicates your life dramatically. Add another one to the list with ISYS' Hindsite plug-in/program. Using the simple idea that your browser's cache already has all the pages you've visited for speedy access, Hindsite takes advantage of that and indexes everything on each visited page. It then gives an intelligent query agent to quickly search that index with Boolean logic, if desired. As your cache fills — and immediately before a page drops out to be replaced with another fresh page — the soon-to-be-flushed page is automatically added to Hindsite's index. Unobtrusive but ever vigilant, the index doesn't grow too large. And because it's local, it's faster than a speeding bullet. Using Hindsite could easily make Add Bookmark a thing of the past. For a user who does a lot of Web surfing, this plug-in is more than just an option.

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**Plug-in: History Tree**

**Company:** SmartBrowser Corp.
**Web Site:** www.smartbrowser.com

**Plug-in Lowdown:** Presents a graphical representation of all sites visited in a tree format, showing temporal relationships and links.

**Pros:** Eases use of the Web; in essence, a point-and-click interface to all sites visited.
**Cons:** None.
**Price:** $10 (shareware).

**Start Off at One Site,** and a half-dozen clicks later you're somewhere you never dreamed existed. It's the right site, but you saw some interesting sites along the way. How did you get there, anyway? If you're using History Tree, that needn't be a worry. Each site you visit will have its universal resource locator (URL) stored in a graphical tree, with the relationship of your visit to each site shown for you to visualize. As you pass your cursor over a member of the tree, its URL, last date and time you visited and the title (if any) of the page will pop up. Click on a leaf of the tree and your browser takes you there. You can even do a thumbnail screen capture to pop up as you look over the landscape you've blazed. History Tree is unobtrusive, powerful and simple to use — five minutes after you start using it, you'll be wondering how you ever lived without it.
Have You Gathered Mountains of Data?
On April 21, Learn How to Turn that Data into Knowledge at the
Data Mining Face-Off
Fairmont Hotel in San Francisco, CA
April 21, 1997

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PLUG-IN: RealPlayer

COMPANY: Progressive Networks
WEB SITE: www.real.com

PLUG-IN LOWDOWN: Provides the ability to stream video and audio on your browser.

PROS: Great for presentation video and/or audio publicity on your Web page.

CONS: Canned audio or video presentations can be a hefty download, are bad for server bandwidth and expensive when producing quality audio and video promos.

PRICE: Client plug-in is free. Server for live audio/video starts at $600 for five users.

STREAMING VIDEO has been added to streaming audio in Progressive Networks' RealPlayer plug-in. That means nearly immediate sight and sound as soon as a URL is clicked, even on a large multimedia AVI file. The demonstrations available on the company's home page include three short films by director Spike Lee, which gives you an idea of what can be accomplished. With this advent of streaming technology, I can see companies announcing the equivalent of blue-light specials for their customers.

PLUG-IN: Flash (formerly FutureSplash)

COMPANY: Macromedia, Inc. (formerly Future Wave)
WEB SITE: www.macromedia.com

PLUG-IN LOWDOWN: Plays .SPL (Splash) "smart" animated files with full streaming vector graphics. Surprisingly fast and small.

PROS: Very small player (80K); great for both Internet Explorer and Netscape and makes viewing stunning graphics easy and painless.

CONS: None.

PRICE: Free. Editor costs $249.

FLASH'S PLUG-IN allows shockingly fast, surprisingly small and amazingly functional files to be part of your Web page. You get pages that can do stuff such as active buttons that let different actions take place when your mouse cursor is away from, near or clicked on the button. The plug-in is free; the package to create the Flash pages is available for a 30-day evaluation from the company's home page.

PLUG-IN: Shockwave

COMPANY: Macromedia, Inc.
WEB SITE: www.macromedia.com

PLUG-IN LOWDOWN: Shockwave files are usually active pages that this plug-in will display and play.

PROS: Shockwaved pages let you display active pages that can go considerably beyond normal HTML in functionality and appearance.

CONS: The plug-in is large. Surfers might bypass your page rather than take the time to download the plug-in.

PRICE: Client plug-in is free.

ALONG WITH THE SERIOUS BUSINESS uses for this plug-in, which lets you create some stunning and functional Web pages, there's the amusing uses. Try to save the White House from Godzilla or play professional-level Whack-A-Mole. Both are staff picks from Macromedia's Shockwave Gallery. The Reader/Viewer is a freebie, but the ability to create "Shocked" pages requires pretty sophisticated — and expensive — software. Invest your time and download the plug-in and/or the control. What you'll get back immediately is the ability to display CD-quality streaming audio and vector graphics.

PLUG-IN: VoxChat and ToolVox

COMPANY: Voxware, Inc.
WEB SITE: www.voxware.com

PLUG-IN LOWDOWN: VoxChat is an Internet telephony product that provides for voice chats among multiple simultaneous users. ToolVox is a voice component tool box suitable for Web pages.

PROS: Brings Internet telephony up to the level of party-line-style conferencing. Great for technical support or collaboration. VoxChat provides capabilities unheard of before in voice-on-the-Web technology.

CONS: "Press to Talk" technology feels backward.

PRICE: VoxChat is in beta (server will likely be priced on per-user basis).

VOXCHAT ENTERED BETA the first week in March. It's not ready for prime time, but it's certainly a comer and definitely a keeper. It's sorts cool. After downloading the plug-in, a single HTML line in a Web page will cause a voice chat system to pop up, with optional private rooms. Up to four people are able to participate in an intercom-like way. Currently using Voxware servers, it's probable that the server software will be for sale soon. Even more smashing is Voxware's ToolVox, a set of plug-in tools easily accessible from your Web page and controllable by simple JavaScript commands. Download ToolVox, install it and hear John Kennedy's famous "Ask not" speech in a 78K-byte file. That's about four minutes of a most powerful speech, downloadable in only half a minute. That's a helluva Codec.

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Late on a rainy Friday afternoon, just as the technical staff at the CERT Coordination Center is getting ready for the weekend, the hot line rings. It’s a systems administrator at a hospital who suspects a virus attack in progress.

In a flash, the atmosphere in the Computer Emergency Response Team’s (CERT) locked-down offices turns from jovial to deadly serious. “That’s a life-threatening situation. We drop everything else right then,” says Kathy Fithen, manager of this CERT’s daily operations and also its captain. “As soon as we hear it’s a medical facility, we know people’s lives could be at risk, so we respond.”

For the next four hours, CERT works to identify the virus, determine the damage and get the hospital in recovery mode. One person stays on the telephone with the hospital. One logs on to the World Wide Web, looking for information and tools. Another hits the phones, calling colleagues at myriad virus associations and help desks.

The hospital initially suspects the virus has attacked only one server, but the team discovers the virus is actually altering and deleting files on several servers at related health care centers in different cities.

“You never know when something big will explode into something much bigger,” Fithen says. “That’s part of the stress.”
search and rescue

CONTINUED FROM PAGE R7

House in the glass-and-chrome Software Engineering Institute at Carnegie Mellon University in the Oakland section of Pittsburgh, the CERT Coordination Center is the granddaddy of all CERTs. Its hot line is the outgrowth of a 1988 move by the U.S. Defense Advanced Research Projects Agency to put a single centralized team in charge of monitoring Internet security.

Incident reports have ballooned since then, from roughly 400 the first year to 3,300 last year, and some 50 other CERTs have emerged worldwide.

Fithen's crew members are fixed on the day when they put themselves out of a job — when Internet and corporate network security are so robust the CERT won't be necessary.

Ask them when that day will come, however, and they laugh giddily.

Gallows humor is how team members deal with high-stress jobs that they never leave far behind. The stress is so high, in fact, that the seven people on the team comprise the equivalent of only five full-time hot-line workers. They rotate through periods of administrative, research and education responsibilities to avoid the burnout that would inevitably come from constantly handling calls.

The team fielded 2,062 hot-line calls last year. It responded to incidents involving thousands of hosts that ranged from plain-vanilla break-ins to root system compromises to attacks on the Internet infrastructure, which receive top priority along with life-threatening incidents.

Last year's calls were down significantly from the hot line's peak of 3,664 calls in 1994. But reported incidents rose to 2,573 last year from 2,547.

"Fewer intruders are succeeding, but the number of attempts is increasing," says Mark Zajicek, a member of CERT's technical staff. "Even if only 10% to 20% of the attempts succeed, that's a lot."

the sorrow and the pity

The team gets the hospital on the path to recovery within four hours, largely because the virus is well-known, so tools are available online to cure it and restore operations. That underscores the frustration — and irony — of their jobs: While they deal with high-stress jobs that they never leave far behind, the stress is so high, in fact, that the seven people on the team comprise the equivalent of only five full-time hot-line workers. They rotate through periods of administrative, research and education responsibilities to avoid the burnout that would inevitably come from constantly handling calls.

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you never know when something big will explode into something much bigger. - Kathy Fithen, CERT Coordination Center

For example, it's been widely known for at least a year that Common Gateway Interface scripts — which are used at Web sites to support features such as ordering forms and surveys — can be easily exploited. But the CERT Coordination Center continues to hear from users who were compromised because of them.

Similarly, sendmail, the Unix message-routing software that is common on the Web, is known to be extremely vulnerable. Nevertheless, Zajicek recently saw a Web site that proudly described its entire software infrastructure — including a notoriously buggy version of sendmail. "That's like saying to an intruder, 'Don't go over there, the money's over here.'" he says.

The CERT quandary

The conflict between the responsibility to report known security hazards and the reticence to place information in the wrong hands constantly gnaws at those in the CERT program.

While team members are interested in creating a public dialogue about known vulnerabilities and preventive measures, they are loath to speak of them in detail. For example, the team posted a sendmail advisory on Jan. 28 only after incident reports had been streaming in for some time.

The CERT Coordination Center's Vulnerability Reporting unit methodically decides which advisories to release and when, using a spreadsheet that balances the public good with intruders' interests. The team painstakingly crafts advisories to be useful without revealing clues that would aid attackers. The advisories are cross-referenced and linked at myriad Web and file transfer protocol sites on the Internet. Patches are available for each posted vulnerability.

Despite all the CERT's deliberation, caution and thoroughness, the warnings go unheeded. Buggy software remains unchanged by IS and vendors alike.

This is frustrating but not surprising.

CERT staffs say they say today's systems administrators are novices in an arena that's expanding faster and in more directions simultaneously than any technology in history.

Under pressure from senior management to get on the Web, systems administrators routinely add software and hardware to their networks that create ideal entry points for intruders. Given the plug-and-play aspects of distributed computing, users forge ahead with blind faith that vendors have incorporated built-in security.

"The net is crawling into so many areas of our lives," says Georgia Killcrece, a CERT technical staffer. "There's this population of users who just aren't security-aware." Zajicek agrees. Every day, he says, when he reads electronic mail, "I'll get that 'oh no' feeling in the pit of my stomach. Because we've dealt with the same problem so many times, you can actually predict how things will go before you speak to the site."

CERT had advised an Internet service provider that had been compromised to take its server off the network, determine what changes the intruder had made, restore files and assign new passwords. The service provider complied for the most part — but left the server connected. Internet service providers "always say their server is too critical to take down," Fithen explains. "But if you don't, you don't know if the intruder is still doing damage while you're making the fixes."

The punch line is predictable: "Of course, they called back," Fithen says. "Now everything had been deleted. The problem was a lot worse than it had been before."

Pipe dream?

Outside, cold rain turns to icy snow. Things are slow. Several team members wander to the glass-enclosed lunchroom for coffee. They sit in the otherwise-deserted room and shoot the breeze.

"Every job has its frustrating times," says Larry Rogers, who researches and writes advisories for the Vulnerability Reporting unit. "We like to envision software developers doing more with the information that's available. And we hope that by educating users, the problem will eventually put ourselves out of a job."

"That's pie in the sky," Fithen says. "You've got to have a goal," Rogers responds, smiling. 

Goff is a freelance writer in New York.

"You never know when something big will explode into something much bigger." — Kathy Fithen, CERT Coordination Center

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When information systems managers leave the exit interviews to HR, they may lose their chance to gain valuable departmental insight: Why not pick the brain of a departing employee? / BY JILL VITIELLO

When IS managers hand over formal exit interviews to HR, they may lose their chance to gain candid, heartfelt feedback from employees that might not otherwise be heard. "When people resign for money or opportunity to get a better opportunity, employees cite others, not IS or technology reasons, they're gone. If they're leaving because of a people issue or a responsibility issue, we look for ways to make them stay, possibly by providing new opportunities," says John Anderson, vice president of telecommunications and computing services at APL Ltd., a cargo transportation company in Oakland, Calif.

"The exit interview is more effective a few weeks after people have left," says Alan Bignall, vice president of systems development at American Express Financial Advisors. "They look for trends in departing employees' responses. Then she creates written reports and gives them to direct supervisors and every manager up the chain of command, right to the chief information officer."

Departing employees at APL may review the exit-interview report upon request. For some companies, conventional exit interviews are too time-consuming, but the information they yield is valued. Those companies find other ways to get it.

"The exit interview is more effective a few weeks after people have left," says Alan Bignall, vice president of systems development at American Express Financial Advisors. Bignall says the time lapse provided by offering a survey instead of an in-person interview before an employee leaves eases the pressure and can elicit more candid and thoughtful answers.

Beyond the usual reasons for accepting another job, such as money and opportunity, employees cite others, Milner says. Employees relocate, trail a spouse who has been offered a new job or retire.

For an employee who is fired, participating in an exit interview can be especially important to ensure that the employee's point of view is included in the company's record. "If line management were involved with the exit interview, you wouldn't get open and honest answers," says John Anderson, vice president of telecommunications and computing services at APL Ltd., a cargo transportation company in Oakland, Calif.

IS employees who leave APL meet Stephanie Rundin, manager of HR and leadership issues. When IS managers work with HR employees that conduct exit interviews, they often get candid insights into the culture of their IS departments.

"The benefit of having human resource people doing exit interviews is that they represent an objective third party who is not the manager," says Dana Milner, a principal at Dana Milner & Associates in Fort Collins, Colo. Many IS managers concur with that view.

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HR: "Trust me!"
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Rising salary offers are creating mobility in the AS/400 workforce. But more men than women are going for the gold.

BY STEVE ALEXANDER

Almost anyone who has AS/400 skills is highly employable these days, but men are likely to be paid more for reasons that appear linked to gender rather than experience or education.

A new national AS/400 compensation survey indicates that women in AS/400, or midrange, shops tend to earn less, apparently because they are less willing to change jobs to obtain higher salaries.

Because of hiring shortages, salaries for all AS/400 professionals have continued to rise steadily. Annual raises averaged 5.7% for programmer/analysts and 7.7% for managers, says Nate Viall, president of Nate Viall & Associates, a consulting firm in Des Moines, Iowa.

Demand for AS/400 professionals is extremely strong in virtually all metropolitan areas, he says.

"Salaries are much higher now than they were even a year ago. And we just don't see any signs that it's getting anything but worse [for employers]," says Marc Cohn, senior vice president at Enterprise Rent-A-Car in St. Louis. "We've had to step up to the higher salary structure. The last thing we want is to lose good people over compensation."

Cohn says Enterprise hopes to hire about 65 AS/400 professionals this year compared with about 50 last year.

For the first time since Viall began studying AS/400 salaries several years ago, a salary gap has emerged that can be attributed specifically to gender, he says. Viall's survey is the largest one specific to the AS/400 sector.

Previously, when male IS professionals earned more than female IS professionals for various job positions, the differences usually could be explained by differences in experience and education.

But even taking those factors into account, Viall says there is a national gender gap in the AS/400 field. Men earn an average of $1,500 to $2,000 per year more than women. Gender gap salary differences were previously limited to the rural South, Viall says.

He attributes the AS/400 gender gap to the greater willingness — or ability — of male IS professionals to relocate for a higher salary. "In a rapidly rising market, a lot more males are taking advantage of the higher salaries being offered for people changing jobs," Viall says.

Carolyn Farris, a computer operations supervisor at Jimmy Dean Foods in Cordova, Tenn., says men command higher salaries than women in the AS/400 field. But the reason, she says, is that "a lot of managers think men are breadwinners and that they require more money than women, which is not true."

Farris says even if men are paid more because they change jobs more often, it isn't justified. "That's no excuse for paying a stable employee, who works just as hard as a man, a lower salary," she says.

Many IS hiring managers say they haven't seen any pay differences that can be attributed to gender alone. Some say men are more likely than women to change jobs. "We get men who are interested in relocating their professional careers. Most women we get [want to move] here because their husbands found jobs in this area. I don't see that many women taking the lead in relocating," Cohn says.

"The truth is that women do not move as much," says Warren Fristensky, vice president of information technology and chief information officer at John Wiley & Sons, Inc. in Somerset, N.J., a publisher of technical books and journals. "They have children, they get married, or their husbands or significant others keep them in one location."

The gender gap varies by region. In December and January, a region that includes Minnesota, Wisconsin, Iowa, North Dakota and South Dakota had a $2,100 gender gap for AS/400 programmers but none for AS/400 managers. For the same period, a region that includes Kansas, Missouri and Illinois reported no gender gap surrounding AS/400 salaries, Viall says.

The shortage also is creating higher salaries for less experience. A survey that Viall took last fall found that 20% of programmers who had five to six years' experience earned $50,000 or more per year — a pay level that a few months ago had required seven to eight years experience.

Richard Kolbe, director of information services at Harley-Davidson, Inc. in Milwaukee, says, "Starting salaries in the Milwaukee area are now in the low to mid-$30,000s. That used to be the salary for more experienced people."

"A rapidly rising market, a lot more males are taking advantage of the higher salaries being offered for people changing jobs."

-- Nate Viall, president, Nate Viall & Associates

 Александр is a freelance writer in Eden, Minn.
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3. Excellent working knowledge with ABAP, BASIS.

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8. Working knowledge with Unix is a PLUS.

General Conditions: 1. Contract terms, salary and allowance shall be commence with qualifications, experience and the interview assessment.

2. The job applications and C.V. should be forwarded typed or processed and should contain (3) references of previous work, and attached with a copy of qualifications and experience certificates, copy of passport and 2 recent photos, and submitted within maximum of (2) weeks from date of this advertisement.

3. Complete applications shall be forwarded by registered mail to: United Arab Emirates University, Computer Center P.O. Box 15511, Al Ain, U.A.E. within two weeks from the date of this advertisement.

4. Job titles shall be inserted legibly on left side of envelope.

5. Falsifying technical tests and personal interviews is a procedure.

6. Applications sent before or after the above deadlines will not be considered by the University.

7. Candidates shall be called only if they are accepted.

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Preferred candidate will have 2 years EDI experience, 3 years of programming on A5/400, Lotus 1-2-3, Excel, Micro Focus, or any mainframe to run in a UNIX, Windows, and/or IBM mainframe environment. Additionally, current experience preferred in utilizing SYNON/2E Case Tool Generator.

Excellent working conditions and benefits: employee stock ownership plan, profit sharing, medical, dental, and life insurance, short term disability, section 125 plan, 401(k), plus an exceptional company-subsidized employee cafeteria, vacations, holiday and sick leave. Company paid relocation. Salary commensurate with experience. Salary history MUST be provided. No phone calls, please.

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<th>Overall growth rate</th>
<th>19.1%</th>
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<td>Stable</td>
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<td>Growing at less than 25%</td>
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Regional Growth Analysis

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<td>Southern California</td>
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Stable

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Growing at more than 20%:

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Southwest U.S.
S.A.

New York Metro Area
New York Metro Area
Northeast U.S.

Midwest U.S.
Midwest U.S.
Great Lakes

Western Canada
Western Canada
Central U.S.

New England
New England
Mid-Atlantic

Career Survey: Financial analysis/management software

Industry Hiring Trends

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Southern California
Southwest U.S.
S.A.

New York Metro Area
New York Metro Area
Northeast U.S.

Midwest U.S.
Midwest U.S.
Great Lakes

Western Canada
Western Canada
Central U.S.

New England
New England
Mid-Atlantic

Career Survey: Financial analysis/management software

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Overall growth rate: 51.3%

Stable

Growing at less than 10%:

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Southwest U.S.
S.A.

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New York Metro Area
Northeast U.S.

Midwest U.S.
Midwest U.S.
Great Lakes

Western Canada
Western Canada
Central U.S.

New England
New England
Mid-Atlantic

Career Survey: Financial analysis/management software

Industry Hiring Trends

Overall growth rate: 51.3%

Stable

Growing at less than 10%:

Growing at more than 20%:

0%

Shrinking

Survey conducted between October 97 and March 98.

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Network-1 Software and Technology, Inc., a leading provider of security products and consulting services, announced today that it received the Internet & Electronic Commerce (IEC) Award in the category of "Best Intranet Solution" for its flagship product, FireWall/Plus for Windows NT. The award recognized Network-1 for successfully implementing an intranet-based strategy throughout the enterprise.

In accepting the award, Network-1 president Bob Russo stated, "We are delighted to accept this honor from the IEC, which recognizes our FireWall/Plus for Windows NT as a robust network security solution. As organizations increasingly look to the Internet and intranets for information, the issue of security is paramount." FireWall/Plus for Windows NT, which was released in December 1996, is a high-performance, high-speed, multi-protocol firewall. As a company's network grows, both in size and complexity, the FireWall/Plus product and Network-1's "FireWall/Plus Premier Service" hardware/software/support offering, is uniquely positioned to handle all aspects of the company's security policy and its proper administration. Scalability and flexibility enables a quick response and adaptation to ever changing needs while ensuring the security of the entire enterprise.

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Exabyte seeks safe perch

The financial analysts say they are hopeful about the future of Exabyte Corp. (Nasdaq: EXBY), the world's largest independent maker of tape storage devices.

Their enthusiasm is based largely on Exabyte's Eagle Nest, a recently unveiled desktop docking bay for detachable tape or floppy drives. It helps expand the company's range beyond high-end backup tape drives and libraries for major enterprises to workgroups using desktop PCs, the analysts say.

"I haven't seen anything like Eagle Nest, which gives unlimited storage for limited desktop space and helps the office worker go back and forth to home," says Richard Baldry, an analyst at Olde Discount Corp. in Detroit.

One factor that held back Exabyte revenue late last year was limited production of 8mm tape recording heads by its German subsidiary, Exabyte Magnetics GmbH, according to Baldry and Byam K. Stevens Jr., an analyst at H. G. Wellington in New York.

"The shortage as one reason behind a loss of 9 cents per share. Exabyte figures that 80% of the dollars of potential sales, Stevens says. "One of the strategies exabyte is pursuing is the development of a "digital" storage product that will be able to go back and forth to home," says Richard Baldry, an analyst at Olde Discount Corp. in Detroit.

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Exabyte, based in Boulder, Colo., finished the last quarter with revenue of $86 million, down from $97 million in the same period in 1995. For 1996, revenue was $368 million, down from $97 million in the same period in 1996. For 1996, revenue was $368 million, down from $97 million in the same period in 1996. For 1996, revenue was $368 million, down from $97 million in the same period in 1996. For 1996, revenue was $368 million, down from $97 million in the same period in 1996. For 1996, revenue was $368 million, down from $97 million in the same period in 1996.
Companies in this issue

A few times each week, we also have Links listings. These are resources related to online and/or print stories. We also have polls and forums that you must register for to access. The rest of the site is accessible without registering.

Contact: Johanna Ambrosio, Online Editor, (508) 820-8665 or johanna_ambrosio@cw.com.

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Microsoft hones Java strategy

By Wylie Wong

IN HOPEs of stealing some of Sun Microsystems, Inc.'s thunder, Microsoft Corp. last week unveiled its strategy to help software developers create cross-platform Java applications.

Microsof released a test version of its new virtual machine that runs ActiveX and JavaBeans components together.

The company also released a cross-platform library of graphics and user interface components, a milestone bars, that lets developers quickly create Java applications.


In the second half of the year, Microsoft also will release AFC enterprise libraries, which will provide Java application developers with distributed computing services, such as data access, directory services, management and transactions. Nearly 25 companies this week announced Java applications based on AFC.

Rob Enderle, an analyst at Giga Information Group in Santa Clara, Calif., said Microsoft's foray into Java goes against the conventional wisdom that the company would focus on getting developers to create applications with its own ActiveX platform.

"It shows they are seriously after the Java platform," Enderle said. "They want to be No. 1 in Java tools. And they are arguably better than anyone else at building tools."

Because many Java supporters are anti-Microsoft, it will be interesting to see if users support Microsoft's Java products, Enderle said. "Microsoft is dealing with the religious battle of, 'Do you feel good about using Microsoft tools on Java?'

- Rob Enderle,
Giga Information Group

Brewing up a storm

The following is a sample of the Java aromas that surrounded San Francisco last week at the JavaOne conference.

- IBM said it is building the JavaBeans component architecture in to its family of VisualAge development tools. That means applications, whether they are built with VisualAge for C++, VisualAge for Windows, IBM's WebSphere, or Java, can have reusable, cross-platform applets in VisualAge for Java, which is due to ship in June, will be the first to incorporate the architecture.

- Sun will extend Java's security functions. Java applications now sit in the sandbox, a technology that keeps the code from touching hostile applets.

- Key Labs said it will handle the 100% Pure Java certification. Three applications have gone through already: IBM's Host on Demand, Corel Corp.'s Office Personal Product Suite and Oracle Corp.'s Web Forms database development tool.

- SunVec, a product that lets people cruise the Internet via their television set, has licensed Java and is building its interfaces and menus in Java.

- IBM announced its JavaBeans Migration Assistant, which was designed to turn an ActiveX control into a JavaBeans component. That will enable the controls to be used across multiple platforms.

- IBM is packaging the tool in its VisualAge WebRunner.

- Sun announced three application programming interfaces. Java Sound will provide access to a sound engine for control of sound devices. Java Advanced Imaging lets developers manage high-resolution images in applications. And Java Input Method lets developers deliver complex applications, such as those by supplying engines for Asian languages.

- Sharon Gaudin
What's new about COMDEX and WINDOWS WORLD is what's new about technology. It's the next generation of network computing, Internet, groupware, Windows NT, and every other technology for connected computing. It's everything that's new from over 1,000 exhibitors, and over 100 conference sessions designed to show where business, technology and understanding converge. And for the first time, the world's #1 IT events are being held alongside cutting-edge shows in consumer electronics and telecommunications.

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Letters, we get letters...

David Coursey

It's been quite a week. I usually write this column about nine days before you receive it (but I'm not supposed to tell you that). So this is Thursday, and I've spent most of the day explaining to the likes of USA Today and The Associated Press that there's nothing particular about being a Web-page designer that would make you and 38 of your friends want to kill yourselves.

Truly, a computers columnist is called upon to explain many things. Some things, like suicide cults, are beyond explanation. Others are much easier to handle. Take me, for example. I find myself easy to explain, even if I can be hard for others to understand. Especially in some of my recent columns about Internet issues.

Many readers have taken me to task over my position that Internet anonymity is a bad thing — that all user accounts should lead back to real users in the hopes of improving online behavior, especially in chat systems and the like. Many readers said it would be easy to spoof such a system; others said anonymity is an important part of life and ought to be part of the Internet as well.

So to the readers who think the Internet ought to be more like the real world, let me point out that anonymous people can't drive, vote, write a check, open the checking account in the first place, get telephone or electricity service, apply for public assistance, get insurance coverage or (in many instances) use credit cards. You get the idea; unless you want to live like a hermit in a small cabin/arsenal in the woods, anonymity doesn't really fit in very well. So grow up and accept responsibility for what you do on the Internet. (Yes, I know there are exceptions and limitations, so check out the original column for more details: www.computerworld.com/search/AT/html/9702/970210SLo210dc.html.)

Other readers took great exception to my proposal to enact an Internet access tax of some sort. Most objectors didn't seem to understand that such taxes have a great place in the history of American telecommunications, and that somebody has to pay for the cost of policing the Internet and providing access to those who otherwise wouldn't be able to gain access.

And I'm not just talking about poor people, but also communities that don't want to be left to rot when the "railroad of the 21st century" bypasses their town. Again, check out the original column for more details (www.computerworld.com/search/AT/html/9702/970210SLo210dc.html).

This is the "when guns are criminal, only criminals will have guns" argument. And I am certain that the really bad guys can bypass any law they want — but not 100% of the time, and not forever. Further, honest people won't go through the bother of skating around the law.

The world will never be perfect, but I remain convinced that reducing anonymity and making the Internet pay for itself will make the world a better place. But, of course, I could be wrong.

Coursey, an analyst and consultant, is editor of "Coursey.com," an online newsletter available at www.coursey.com. His E-mail address is david@coursey.com.

A columnist bids adieu

Charles Babcock

I'm about to give up my role as watchman on the parapets and venture into the trenches of electronic publishing.

In this final column, I urge you, the stalwarts of the IS staff, to keep your powder dry. Listen to (but don't necessarily yield to) end users. Listen to (but don't always yield to) top business management. No one knows the characteristics of the computing infrastructure as well as IS. No one else can decide as effectively how to build for the future, utilizing the resources at hand.

Only the skilled IS professional can navigate the shoals between end users and top management. IS management must not lose its voice in the fundamental organizational decisions being made today.

At the same time, IS has to assume a larger role as systems integrator.

There's no longer such a thing as a safe buying decision. Yesterday's star is today's legacy system. Technology advances on multiple fronts. The proliferation of high-speed PCs created a literate audience looking for a way to link up with other users. From inauspicious beginnings, a set of 20-year-old technologies (Unix, TCP/IP and the PC modem) formed a wonderful confluence known as the Internet.

No single technology is most important. All developments form a kaleidoscope, with different elements slipping in and out of focus. We expect the relentless advancement of Moore's Law. We're also finding Robert Metcalfe's law to be true — that the value of the network goes geometrically as it extends its reach. Corollaries will emerge. It will get more difficult to sell things without first having earned standing on the network. Future software giants will start out modestly; they will invent something of value and give it away over the Internet.

In the long shadows of the Gates era, many still believe that individuals dominate technology. Didn't Thomas J. Watson Jr. mold the first modern technology company? Didn't Ken Olsen aptly package the minicomputer? Steve Jobs demonstrated with the Macintosh that technology was still our modern form of magic.

And the late genius Seymour Cray single-handedly dominated high-performance computing for a generation. Alas, it isn't that way anymore. Everything is done by teams, through partners or through licensing agreements.

No one party can dominate more than a small slice of the total picture, although Microsoft still insists it can mount the effort. I don't believe its reign will last half as long as IBM's did.

Behind the figures that make the headlines are teams whose effectiveness determines the competitiveness of their organizations.

Digital, which is something less than a modern icon, spawned a remarkable number of teams. Gordon Bell led the development of the VAX and watched over David Cutler as he led the development of VMS and later (at Microsoft) Windows NT. One of Cutler's favorite programmers, Roger Heinen, left Digital and migrated to the West Coast and Unix, then Apple, then Microsoft, leaving tracks that reflected the movement of the industry.

IBM's did.

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**Inside Lines**

**Ghastly working conditions**
Networking consultants gagged recently when they were called in to test the performance of systems and internetworking gear at a university in the Washington area. While troubleshooting gear in the campus computer center, they noticed some dripping from the ceiling. They blanched when they learned the medical school morgue was situated overhead.

**Tandem lifts shadow over Eclipse**
Tandem this week will announce new performance clustering capabilities for Unix-based systems. Code-named Eclipse, the new technology is based on Tandem's ServerNet interconnect architecture, according to a source close to Tandem. The company also is expected to make a Windows NT-related clustering announcement the week of April 28.

**Cabletron licenses IP switching**
IP switching will receive a sizable shot in the arm this week when Cabletron Systems announces it will license the technology from Ipsilon Network*. IP switching, launched by Ipsilon in March of last year, was designed to turbocharge router-based IP networks. Cabletron is the largest switching player to date to license the technology. A Cabletron spokesman confirmed plans for the announcement but wouldn't provide details.

**Here comes the Sun king**
James Gosling, vice president at Sun Microsystems and inventor of the Java language, is achieving something of a cult-like status. Gosling delivered part of the keynote address the first day of last week's JavaOne conference in San Francisco. When he walked onstage, the crowd of programmers and vendors roared as Sun minions threw limited-edition James Gosling T-shirts — signed and all — into the crowd.

**Microsoft praised as a good Java do-bee**
Wondering how crow tastes? You may be able to ask some executives at Sun. After months of verbally lashing out at Microsoft for trying to splinter plans for a standardized Java, Sun executives were pressed during a press conference at JavaOne last week to say exactly how Microsoft is veering away from the standard. The answer: They aren't. Well, not yet, they added. "At this point and time, we are not seeing fragmentation," said Alan Baratz, president of JavaSoft. "All licensees, including Microsoft, are doing what they need to do."

**Company subsidizes at-home surfing**
How do you discourage employees from on-the-job recreational Web surfing? Boehringer Ingelheim's animal health division in St. Joseph, Mo., does it in part by subsidizing employees' dial-up Internet connections at home. Workers newly connected to the infobahn at the office can receive three months of payment for a personal Internet dial-up account, according to Phil Pisciotta, HR manager. That would let them explore the Web to their heart's content while not on the company clock. But these days, he says, a lot of the newly wired already have their own accounts and don't need the subsidized connection.

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**Risk assessment**
Will your new data center sit on an earthquake fault or toxic waste pit? On Target Mapping in Pittsburgh offers the following map databases to help determine if you're pressing your luck:
- HazWasteInfo and ToxicReleaseInfo: known hazardous waste sites and airborne releases of toxic chemicals.
- QuakeInfo: fault lines and historic records of earthquakes.
- HallInfo, Windinfo, HurricaneInfo and TornadoInfo: records of natural disasters and storms.

The price per database is $395 per state, $1,995 for the U.S.

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**‘BLACK BOX’ FOR CARS**
Similar to a jetliner's flight recorder, the DriveRight 130AL from Davis Instruments in Hayward, Calif., keeps a 130-day record of how a car or truck is driven.
Fleet managers can download the data to chart speed, stops, starts, braking and accidents. The log captures data for the 10 seconds just prior to an accident.

Turn transparencies into polyester pants
The planet is awash in overhead transparencies generated by color printers for presentations. If laid end-to-end, the transparencies discarded annually would circle the globe six times. About 15 million pounds of the stuff ends up in landfills each year. So 3M Visual Systems in Austin, Texas, and Gemark Service in Exeter, Pa., have developed a recycling program that turns the films into polyester pants.

The "Count-Down" watch ($79.95, Branco International In Kings Park, N.Y.) kicks down to Jan. 1, 2000, which makes it a nerve-wracking gift for anyone involved in millennium software projects.

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**Turn transparencies into polyester pants**

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**Digital archives**

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**20 YEARS AGO (APRIL, 1977)**

- The first West Coast Computer Faire is held in San Francisco. Commodore Business Machines unveils its Pet microcomputer, with 4K bytes of RAM and a tape drive, for $600.
- Also at the Faire, Apple introduces the Apple II, with 4K bytes of RAM and a plastic case, for $1,300. It is the first microcomputer to feature color graphics.

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**10 YEARS AGO (APRIL, 1987)**

- IBM overhauls its PC line. The new PS/2 line has a 386 chip, radical 3.5-in. floppy drives and the Micro Channel Architecture.
- IBM and Microsoft announce OS/2.
- Microsoft announces Windows 2.0.
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