

DECEMBER 1995

HP Professional

Improve Your
Memory IQ

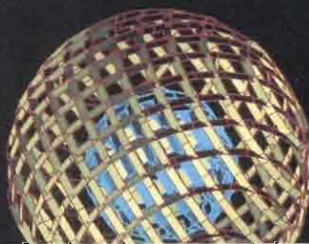
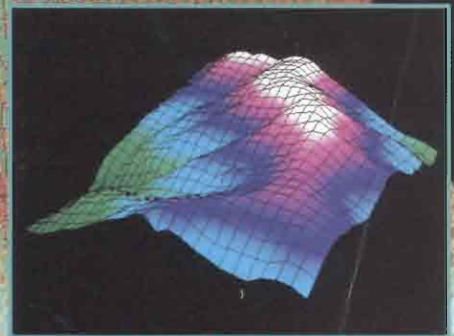
PAGE 30

HP's Year-End
Financials

PAGE 9

Workstation Update

HP's
Picture-Perfect
Product Line



2:24 PM

10,000-page run under way.

2:25 PM

Printer speaks to you in strange new language.



2:26 PM

Call service supplier and try not to panic.

5:16 PM

Service guy finally arrives.

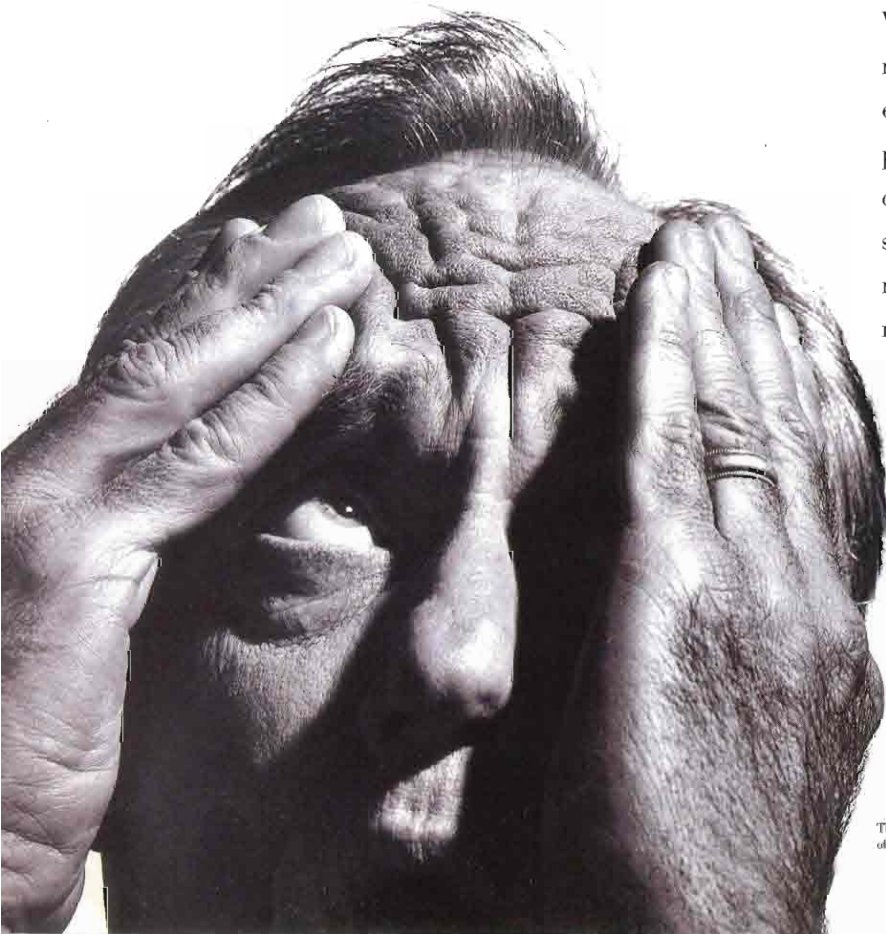
5:59 PM

Can't help, he says, it's a network thing.

6:00 PM

Panic. Visualize IBM printers to calm down.

Within-the-hour access to IBM printer specialists, not catchall generalists. Specialists who can help even when it turns out to be a network, not a printer problem. And whose expertise keeps you covered 24 hours a day, 365 days a year. That's all standard with IBM. You have client/server printing needs, we have a host of laser and impact printers to meet them. Such as the 30-ppm IBM 3130 laser printer, which handles up to seven paper sizes as well as 2,500-sheet output and 3,000-sheet input. To learn more about a range of products and services you won't find anywhere else, call 1 800 IBM-3333, ext. IA031. Or visit our web site at <http://www.canada.ibm.com/ibmprinters>





DON'T INSULT YOUR WORKSTATION'S INTELLIGENCE WITH INFERIOR MEMORY.



Let's face it, a workstation is no ordinary computer. So the only way to show it the respect it deserves is to install Kingston memory. Even before it gets to you, our memory has survived rigorous quality testing. And you'll be happy to know we test all our memory in the system it was designed to be used in. This ensures 100% compatibility with system



software and hardware. You see, at Kingston we believe in using the highest-quality components. The same ones found in Hewlett-Packard memory. We also offer the widest range of workstation memory products available. So the next time you're in the market for memory, don't forget Kingston. Your workstation is depending on it.




For more information call us at (800) 435-0669



or look for us on the Net: <http://www.kingston.com>

This COBRA won't bite.



In fact, COBRA will quickly become the best friend you've ever had. COBRA is IEM's solution for those unpleasant database backups of yesterday.

COBRA (*Comprehensive Online Backup and Recovery Agent*) works with Alexandria to facilitate online (hot) or offline (cold) backups of Oracle, Informix or Sybase databases.

COBRA and Alexandria together provide a comprehensive solution that ensures a secure and stable database before and after every backup.

Every database backup is performed in a manner that is:

- Sleek
- Fast
- Intelligent
- Controlled

(As any self-respecting COBRA should be.)

Contact IEM today for more information on COBRA for your Oracle, Informix or Sybase database on a UNIX workstation.

IEM also provides a complete line of backup and storage hardware for HP and Sun computers.

Visit Our Home Page @ <http://www.iem.com>



In the U.S. and Canada:

IEM, Inc., P.O. Box 1889
Fort Collins, CO 80522 USA
Phone: (970) 221-3005
(800) 321-4671
Fax: (970) 221-1909
email: info@iem.com

In the United Kingdom:

IEM, Inc., Colorado House,
Cromwell Park, Banbury Road,
Chipping Norton, Oxfordshire
OX7 5SR
Phone: +44 (0)1608 645000
Fax: +44 (0)1608 645155
email: info@iem.com

All others:

IEM International Sales
1629 Blue Spruce Drive
Fort Collins, CO 80524 USA
Phone: +[1] 970-221-3005
Fax: +[1] 970-221-1909
email: info@iem.com

Contents

December 1995

Vol. 9, No. 12

HP Professional's Workstation Update

22

By Marty Poniatowski

Keeping up with the Joneses is nothing compared to keeping up with HP's workstation technology. Our annual update will get you ready for 1996 with in-depth coverage and analysis of the latest and greatest in workstations and X Stations from HP.

A Lifetime Of Memory

30

By Deborah Schwartz

If only computer memory could last a lifetime. But noooo. You're stuck with replacing it at least once every year or two for the life of your system. Next year — it's 16 Mb more of the same. Our workstation memory roundup explains the dilemma and gives you the memory vendors with the DRAM to go.

COLUMNS

Industry Watch:

By George A. Thompson

HP's Double-digit Growth; HP's PA-RISC 7300LC CPU; HP's OmniGo, A New Handheld Organizer; HP And Starlight Give It Up For Streaming Network Video; 13 New HP 3000 Servers 9

PC Tips: Do Too Many APIs Spoil The Port?

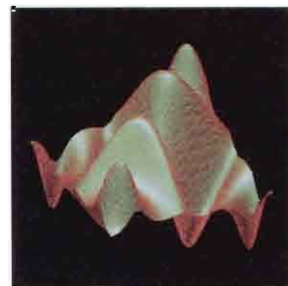
By Miles B. Kehoe

APIs are a dime a dozen these days. Choosing the right one takes some thoughtful consideration. If you're a Windows developer, Win32s might be the ticket you need to ride into the 32-bit world. 36

& Another Thing. . . : Out Of The Black Box

By Paul Sita

Getting out of the black box doesn't necessarily mean jumping into the client-server fire. But once you try it, you might like it. And help is as near as your reseller. 48



Editorial	7
New Products	39
Reader Information	41
Product Showcase	44
Advertiser Index	47

PRODUCT WATCH:

Tektronix Inc.'s
Phaser 340 14

Hummingbird
Communications Ltd.'s
Columbus 16

Analytical Graphics Inc.'s
Satellite Tool Kit 18

STRATEGIC DIRECTIONS:

SAP America Inc. 20

HP
Professional

Cover images generated by Visual Numerics' IMSL Expert Graphics product.

Now's the time
to look at
MiniSoft 92
— the alternative.

STILL PAYING HIGH PRICES FOR TERMINAL EMULATION?

If the price of terminal emulation is still too high, then MiniSoft 92 is the alternative for HP and DEC connectivity. MiniSoft 92 gives you the power and versatility of the fastest growing terminal emulation and data communications package in the HP & DEC market. Among the many features are:

- Full HP 700/92 and DEC VT320 emulation
- Reliable high speed proprietary file transfer as well as FTP & Xmodem
- A powerful command language
- Full network and serial support

MINISOFT

800/682-0200

MiniSoft Inc.
312 Maple Ave.
Snohomish WA 98290
FAX 360/568-2923
Ph. 800/682-0200

- Winsoc compliant
- DDE & OLE support
- 32 bit architecture

MiniSoft 92 is the only HP terminal emulator that includes complete LAN connectivity in one integrated package. No additional PC software is required to make Ethernet, Token Ring or Arcnet connections.

MiniSoft comes bundled with its own TCP/IP stack, NS and Telnet virtual terminal protocols, allowing connections to HP, UNIX and DEC host computers across a majority of industry standard local area networks.

ONLY \$159

MiniSoft Marketing AG
Papiermühle Weg 1
CH-6048 Horw, Switzerland
FAX 41.41.47 38 66
Ph. 41.41.47 23 20

MiniSoft92 is a registered trademark of MiniSoft Inc. All other trademarks are the property of their respective owners.

CIRCLE 472 ON READER CARD

HP Professional

EDITOR-IN-CHIEF Charlie Simpson
simpsoncm@box101.cardinal.com
SENIOR EDITOR George A. Thompson
thompsonga@box101.cardinal.com
ASSISTANT EDITOR Deborah Schwartz
schwartzdr@box101.cardinal.com

COLUMNISTS

NETWORKING MANAGEMENT Jill Huntington-Lee
NETWORKING PCS Jim Carr
PC/UNIX Miles B. Kehoc
UNIX SYS_ADMIN Fred Mallett

CONTRIBUTING AUTHORS David Baum,
Sam Dickey, Jim Esch, Marty Poniatowski,
Andrea Zavod

INTERNATIONAL EDITIONS EDITOR Karine Simpson

DESIGN & PRODUCTION

EXECUTIVE DESIGN DIRECTOR Leslie A. Caruso
ART DIRECTOR Al Feuerstein
ASSOCIATE ART DIRECTOR Jennifer Barlow
DESIGNER Patty Wall

PRODUCTION MANAGER Bill Hallman

CIRCULATION

CIRCULATION MANAGER Ron Langmacher
DIRECTOR OF FULFILLMENT Margie Pitrone
CIRCULATION DIRECTOR Carrie Ewenhandler
CIRCULATION COORDINATOR Doreen Schrack

MARKETING

PROMOTIONS DIRECTOR Timothy M. Kraft
MARKETING MANAGER Veronica L. Sutsko
SENIOR GRAPHIC DESIGNER Christine Piatkowski
GRAPHIC DESIGNER Mark Broomell

PUBLISHER Leslie Ringe

CARDINAL BUSINESS MEDIA, INC.

PRESIDENT AND CHIEF EXECUTIVE OFFICER
Robert N. Boudier
CHIEF FINANCIAL OFFICER
Thomas C. Breslin
VICE PRESIDENT, PUBLISHING
R. Patricia Herron
VICE PRESIDENT, HUMAN RESOURCES
Dorothy J. Flynn
VICE PRESIDENT, SPORTS & MUSIC DIVISION
Thomas J. Morgan
VICE PRESIDENT, RETAIL DIVISION
Marianne Hovattian

For more information on how to contact your sales representative, see page 71. For address changes and other subscription information, please call (708) 291-5212 or FAX (708) 564-9602. In the U.S., missed issues must be claimed within 45 days of publication date; outside the U.S., missed issues must be claimed within 90 days. Editorial, advertising sales and executive offices at 1300 Virginia Dr., Ste. 400, Fort Washington, PA 19034 ■ (215) 643-8000 Corporate FAX (215) 643-8099.

HP PROFESSIONAL ISSN 0896-145X is published monthly by Cardinal Business Media Inc., 1300 Virginia Dr. Ste. 400, Fort Washington, PA 19034. Subscriptions are complimentary for qualified U.S. and Canadian sites. For reprints, contact Reprint Management Services, 505 E. Airport Rd., Lancaster, PA 17601, (717) 560-2001, FAX (717) 560-2063. Second Class postage paid at Fort Washington, PA 19034, and additional mailing offices. **POSTMASTER:** Send all correspondence and address changes to HP PROFESSIONAL, P.O. Box 3052, Northbrook, IL 60062. **COPYRIGHT** © 1993 by Cardinal Business Media Inc. All rights reserved. No part of this publication may be reproduced in any form without written permission from the publisher. All submitted manuscripts, photographs and/or artwork are sent to Cardinal Business Media, Inc. at the sole risk of the sender. Neither Cardinal Business Media, Inc. nor HP PROFESSIONAL magazine is responsible for any loss or damage. HP PROFESSIONAL is an independent journal not affiliated with Hewlett-Packard Company. HP and Hewlett-Packard are registered trademarks and HP PROFESSIONAL is a trademark of Hewlett-Packard Company.

Canada Post International Publication Mail Canadian Distribution Sales Agreement #IPM0264431

Printed in U.S.A.

ABP

BPA

HP PROFESSIONAL EDITORIAL ADVISORY BOARD

Patrick A. Adamiak
Marketing Manager for HP's Channel Partners (North America)

Nigel Ball
Marketing Director For HP's General Systems Division

Robert Bruen
Computing and Networking Manager at the MIT Lab for Nuclear Science

Frank Humphries
Director of Marketing at HP Asia Pacific Ltd.

Thomas Kucharvy
President of Summit Strategies

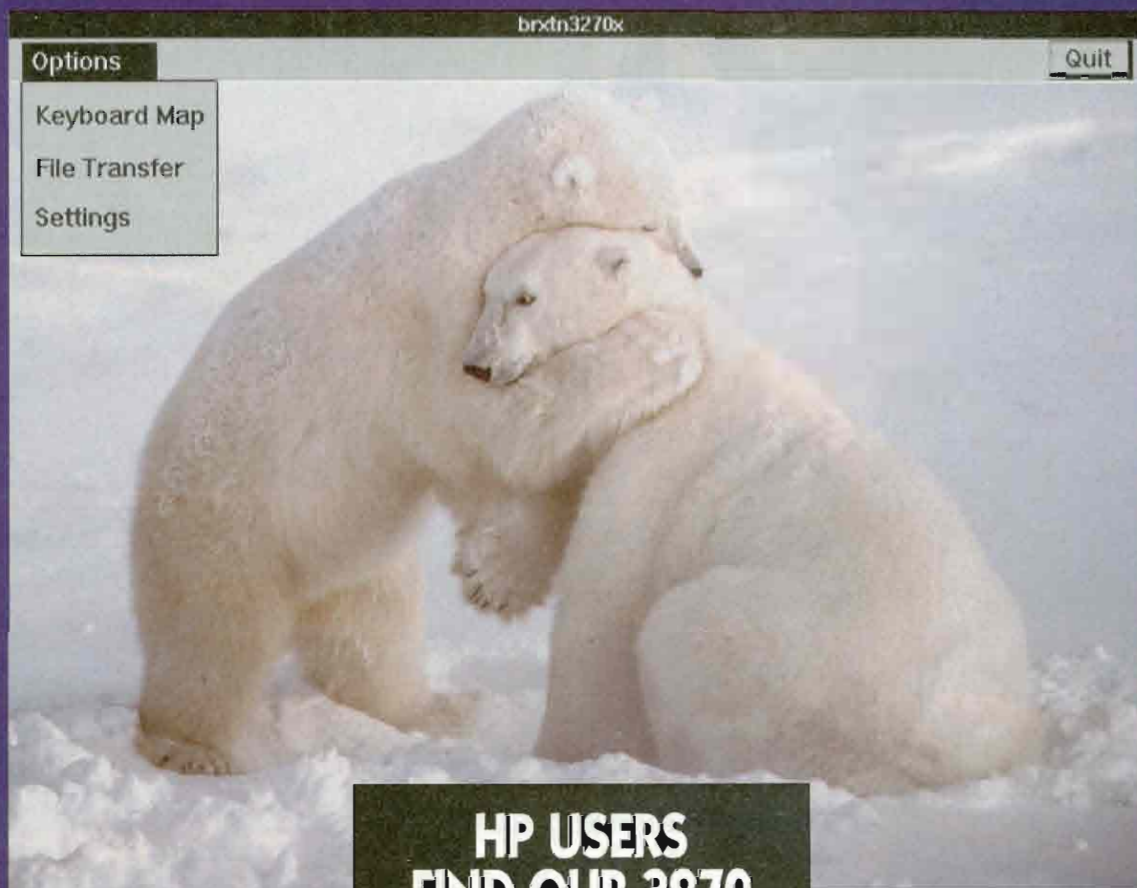
John R. Logan
Vice President of Aberdeen Group Inc.

Michael J. Meinz
Principal Technical Consultant at General Mills Inc.

Glenn Osaka
General Manager of HP's Professional Services Organization

Bard F. White
CIO and Worldwide Director of MIS for Spalding Sports Worldwide

BEST-OF-BREED ON THE ENTERPRISE



**HP USERS
FIND OUR 3270
EMULATION
VERY COMPATIBLE.**

Like thousands of other HP-UX users, you're sure to embrace the Brx3270 Open Client for HP9000 Series 700/800 workstations, from CNT/Brixton Systems.

One reason is the faithful graphics with full GDDM support. Plus all the other features that let users access mainframe applications easily and productively. Like file transfer, printer support, scalable fonts and an API developer's kit (EHLLAPI).

People also like the friendly GUI design of our emulator, with pull-down menus, X-windows environment, and cut-and-paste between all applications.

And since you want a lasting relationship, the Brx3270 Open Client supports

industry-standard Telnet servers and runs on nearly all Unix systems, not just HP-UX. Since we also offer open software for 5250 emulation, powerful servers and other multiplatform SNA-to-Open Systems solutions, you can standardize on Brixton for all your connectivity needs.

That's why so many of the Fortune 100 are connecting with Brixton. Now it's your turn. Call today for free information. And learn how our "best of breed" software can help you be more competitive.

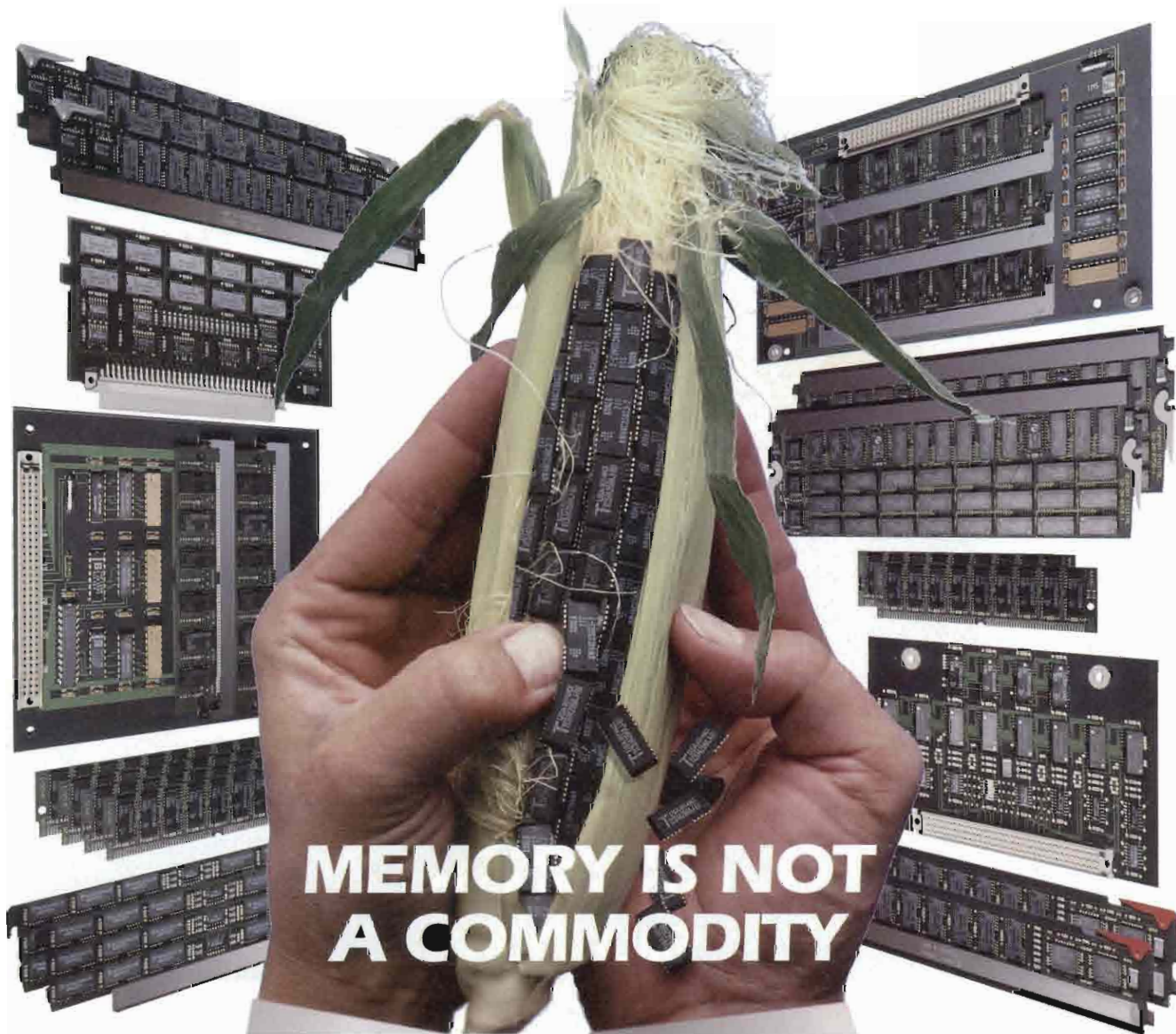
**The Cross Platform
Leader**

Brixton connectivity solutions run on:
SunOS ■ Solaris 2.x
IBM AIX ■ HP-UX
DEC OSF/1
SCO UNIX ■ UnixWare
Windows 3.x & NT

1-800-BRIXTON

CNT/Brixton Systems, Inc., 125 CambridgePark Drive, Cambridge, MA 02140 USA

*(<http://www.brixton.com>)
All trademarks are the property of their respective owners.*



MEMORY IS NOT A COMMODITY

DRAMs are traded like soybeans, pork bellies and crude oil. The market is volatile. Prices change daily.

Well designed, properly configured and thoroughly tested memory products are as rare as spotted owls.

It's your workstation. Your work. When you need memory, call Newport Digital.

You'll get the quality and service you expect from the leader in HP workstation enhancements. Superior products. Outstanding technical support. Very competitive prices.

HP Series	MB	1	2	4	8	12	16	32	64	128	256
HP-200/310/320		●	●	●							
HP-319				●	●						
HP-330/350/370				●	●	●					
HP-332				●	●						
HP-340				●	●						
HP-345/375/380				●	●	●	●				
HP-360				●	●	●	●				
HP-362				●	●	●	●				
HP-382				●	●	●	●				
HP-400/425/433				●	●	●	●				
HP-425E				●	●	●	●				
HP-700RX		●	●								
HP-705/710				●	●						
HP-715/725				●	●						
HP-720/730/735				●	●	●	●	●	●		
HP-742/745/747				●	●	●	●	●	●	●	
HP-750/755				●	●	●	●	●	●	●	
HP-8X7/9X7				●	●	●	●	●	●	●	●
HP-FXX/GXX/HXX/IXX				●	●	●	●	●	●	●	●

Call today. Speak with an expert on Hewlett-Packard computers. See why memory worth having is not a commodity.

NEWPORT DIGITAL
1-800-383-3642

CIRCLE 246 ON READER CARD

Tabs For Tangalia And The Colo-Client-Serving Rat

I know a guy who knows a lady whose cousin knows a nurse who was in the hospital when a certain TV news anchor was rushed into the ER after a run-in with a Hab-A-Trail.... How about a friend of your aunt who knows a woman who smuggled a "little dog" from Mexico only to learn it was a South-of-the-Border sewer rat? By the way, could I have the tab off your beer can when you're done with it? Why? Well, each tab buys a minute of treatment on a dialysis machine for little baby Tangalia in Hoboken, New Jersey. You see, Tangalia's parents just can't afford the expense.

Urban legends. People around the world, young and old alike, thrive on perpetuating folklore and tall tales. Most recently, for example, L.A. gang members were going to shoot anyone who flashed their headlights at them. It seems the more horrific and grotesque or far-fetched the tale, the more we want to believe it and the faster we want to propagate it.

The computer industry is not without its own version of urban legends. Did you hear the one about reefer growing rampant on HP's ball fields? Or perhaps you've heard Bill Gates bought the Catholic Church awhile back. Then there are the timeless classics: client-server computing and open systems. How many nights have young wide-eyed execs sat around the cappuccino machine listening to the legend of multivendor platforms working together harmoniously? It's about as enticing as the tale of the IS director who picks up a hitchhiking COBOL programmer. On the way, the programmer borrows the IS manager's palmtop computer to check on some old code on a client-server network he developed somewhere. After he reaches his destination, the IS manager realizes the programmer still has his palmtop. But when he goes looking to find him, he discovers the mysterious programmer died several years ago on that exact date in a corporate downsizing. Yet he spies his palmtop on the programmer's desk across the room.

Even the HP market isn't at a lack for legends. How about Windows NT on the HP 9000 next month; or the HP 3000 is a growing "open-proprietary" system. We've all heard wives tales of "huge" corporations somewhere in the world purchasing millions of HP 3000s, but their names cannot be revealed because they are afraid that their competitors will get wind of their great secret computing advantage (of which no one else is aware). But my all time favorite myth has got to be that *HP Professional* is an HP 3000 magazine.

This past year *HP Professional* has emerged as the definitive HP multiplatform publication covering HP 9000 systems and HP-UX, as well as PC networking and other internetworking and interoperability issues. Our 1995 highlights include a three-part series on HP-UX 10. It's the most popular series we've published, with reprint requests from HP user groups worldwide.

Our articles on HP workstations, HP OpenView, PC-to-UNIX integration and HP 3000-to-UNIX integration were our most widely read and appreciated features during 1995. We added new columns including Network Management and Networking PCs. We also welcome two new members to the HP Professional Editorial Advisory Board — Robert Bruen, Computer Facilities Manager for the Lab for Nuclear Science at the Massachusetts Institute of Technology (MIT), and Thomas Kucharvy, President of Summit Strategies, an analyst group.

Finally, there is one enduring myth that insists on rearing its ugly head every year: "HP can't continue like it is!" Well, check out HP's year-end financials in this month's Industry Watch. Guess what? The Legend lives on.

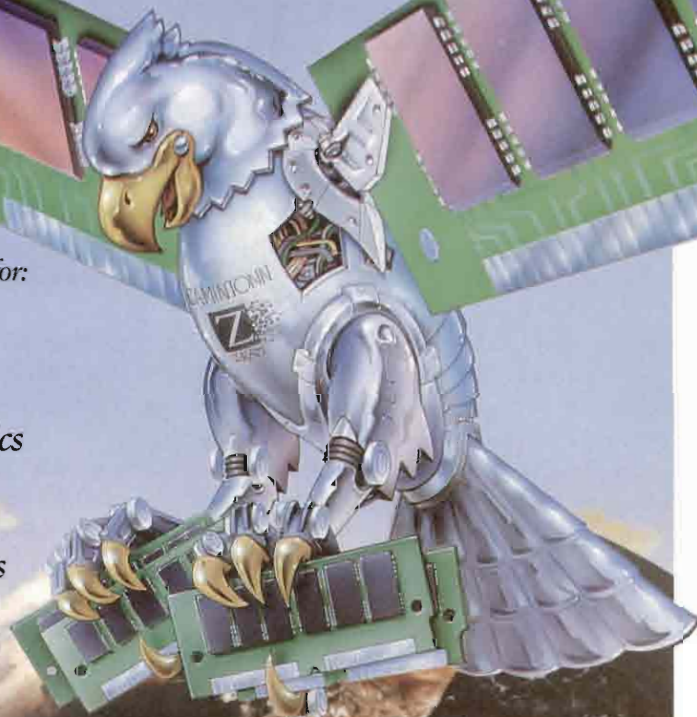


By Charlie Simpson

Charlie Simpson


Camintonn Z-RAM.[®] Delivering Memory To The World.

Memory products for:
digital
HP Apollo
IBM RISC
Silicon Graphics
SUN
PCs and
Laser Printers



Camintonn Z-RAM customers  come back again and again because of our 14-year record of proven leadership. Not just in high quality products, but also in prompt customer service, knowledgeable technical support, and a 24-hour repair-or-replace guarantee. Backed by a lifetime warranty.

And since Camintonn Z-RAM has the broadest line of memory products available, designed and rigorously tested in the United States, the quality product you need is ready for immediate delivery world-wide. What's more, we're almost always the first to offer 100%  compatible memory for the newest systems - often before they're available from the original manufacturers.

Guaranteed performance and a 14-year track record of growth and financial stability. Call us at 1-800-368-4726 for an immediate quote for your system. 

FREE Camintonn Z-RAM Atlas Your Guide To The World Of Memory

Fax this form back to us and we'll send you a Windows version of The Automated Upgrade Guide - (3.5" disk) a \$49.95 value!

Name _____
Title _____
Company _____
Street _____
City/State/Zip _____
Phone _____ Fax _____

Which computer platforms are currently in use at your company? (Check all that apply)

DEC _____ SGI _____
HP _____ SUN _____
IBM _____ PC LANs _____

Camintonn Z-RAM world headquarters located at 22250001, Irvine, CA 92718-2202. European headquarters located at Oxford Science Park, OX4 4GA, U.K.
© 1995 Camintonn Corporation. Product and company names are trademarks or registered trademarks of their respective companies.

CAMINTONN[®]
CORPORATION

The last word in memory[®]

Tel: 800/368-4726 or 714/454-1500

Fax: 714/830-4726

U.K. Tel: 44/ 1 865-784747 • Fax: 44/ 1 865-784730



CIRCLE 294 ON READER CARD

INDUSTRY WATCH

George A. Thompson

AT PRESS

HP REPORTS DOUBLE DIGIT GROWTH

Although HP rang in its fiscal New Year on October 31, on November 17, HP reported a 29 percent growth in revenue, a 27 percent increase in orders and an impressive 42 percent growth in net earnings in their fourth quarter. That amounted to 31.5 billion reasons to celebrate as the company reported \$31.5 billion in revenue for fiscal 1995, an overall 26 percent increase over last year. Net revenue from outside the United States was \$17.5 billion, with orders increasing 31 percent. HP continued its double digit growth with net revenue increases across all business segments: computer products, service and support in addition to electronics test measurement instrumentation showed the greatest increase at 29 and 21 percent, respectively.

However, because of lower gross profit margins in HP's fourth quarter, Wall Street was cautious. Stock analysts expect that pressure on HP's profit margins, which are already "razor thin," will only get worse next year. In fact, the day after the last quarter's numbers went public, the price of HP stock was off by \$4.75 for the day, and \$3.25 from its \$91.75 high for the year. In a related move, HP's board of directors also authorized the repurchase of \$1 billion in common stock. Since 1983, HP's board has authorized a total of \$4.8 billion in stock repurchases.

PUTTING ON THE RISC

On October 9, the PA-7300LC CPU was introduced. According to Larry Inman, manager of HP's Advanced Technology Marketing for CSO, it's the first PA-RISC CPU to integrate an on-chip (Level 1) cache (virtually indexed 64 KB instruction and 64 KB data caches). With 9.2 million transistors contained in a 464-pin CPGA package, the PA-7300LC two-way superscalar design is based on the PA-7100LC and supports HP's PA 1.1 32-bit architecture. Like the PA-7100LC, the PA-7300LC also includes MPEG-1 decoding for multimedia and graphics applications.

An optional off-chip (Level 2) cache is capable of real mode, write-through updates. Configurations 512 KB to 8 MB supports commodity SRAM. The 128-bit datapath is able to simultaneously handle integer/integer or integer/floating-point instruction pairs. According to Inman, the PA-7300LC, (like its predecessor the PA-7100LC) will be used in entry-level servers (for corporate workgroup applications) and low to midrange workstations, especially where multimedia-intensive

applications are being developed. Mark your calendars for shipments of such systems beginning in the third quarter of 1996. ●

PUTTING ON THE RISC II

On November 2, HP began shipping the PA-8000, its first full 64-bit CPU to its Precision RISC Organizations (PRO) partners. Founded in March 1992, HP's PRO partners include Hitachi Ltd., Oki Electric Industry Co., Convex Computer Corp., ComputerVision, Oracle Corp., Rational Software Corp. Stratus Computer Inc., Winbond Electronics Corp. and Yokogawa Electric Corp.

Fabricated using .5 micron, 3.3V CMOS processes, the PA-8000's SPECint95 benchmark numbers are 43 percent higher than IBM's PowerPC 604; 69 percent higher than Sun's UltraSPARC; 18 percent higher than DEC's 21164 Alpha; and 16 percent higher than MIPS R10000. According to HP estimates, SPECfp95 benchmark numbers are 200 percent higher than the PowerPC, 103 percent higher than UltraSPARC and 29 percent higher

than Alpha. SPECfp95 numbers were the same for the PA-8000 and the MIPS R10000. First announced this past March, the PA-8000 CPU is scheduled to begin appearing in HP systems in the first quarter of 1996. ●

HP TAKES UP THE PEN WITH OMNIGO

On November 1, HP's Personal Information Systems Division got into the act by introducing the HP OmniGo 100 (\$350), a 12 ounce handheld organizer. Touted at this August's Interex by Lew Platt, HP's CEO and president, as an information appliance, the OmniGo uses the GEOS OS from GeoWorks (Alameda, Calif.) software and is the first HP product to take advantage of a stylus (or pen) for navigation, data capture and input by a user. A "jotter" app allows users to capture small pieces of information, and a "notepad" app allows for input of notes. Graffiti (developed by Palm Computing and Bokja Software) is a handwriting recognition system.

The OmniGo's front cover, with a 360-degree hinge, folds back revealing the screen or a keyboard. The OminGo includes 1 MB RAM, 3 MB ROM, a Type II (PCMCIA) PC Card slot and a serial port. It uses two AA batteries. Designed as a personal information management tool, the OmniGo includes an HP12C financial calculator, HP financial-analysis and spreadsheet tools, as well as appointment, calendar, address and telephone book among other features. Intuit's Pocket Quicken is bundled free to all new purchasers. Other currently available solutions include HP's OmniGo Connectivity Pack and the HP OmniGo 100 Clip & Go. Available through retail and mass merchant channels like Service Merchandise, OfficeMax and Staples,

as well as home-office and PC/peripheral channels. ●

OH NO, OMNI-NO-GO

No sooner had the OmniGo gotten out on the retailer's shelves, HP needed to recall some of the units because of a manufacturing defect that created a possible loss of information when the AA batteries were changed. According to HP, the problem was isolated in about 1,900 units in the United States. And only 500 initial customers were believed to be affected. ●

BATTLE OF THE NETWORKED STARS

At Comdex in Las Vegas, HP and Starlight Networks (Mountain View, Calif.) announced a joint worldwide alliance that bundles Starlight's StarWare 2.0 networking multimedia software on HP's Intel-based NetServers (LH Series: 5/75 LH, 5/100 LH and 5/100 LH2). Installed as a NetWare Loadable Module (NLM) using the 3.12 or 4.10 version of Novell's OS, StarWare (not yet a certified Novell product) can support up to 100 concurrent 1.5 Mbps video streams. Multimedia formats supported include MPEG-1, MPEG-2, Video for Windows, Indeo, PLV, Motion JPEG and QuickTime. Client platforms include PCs and Macs. Networks supported include 10BaseT, 100VGAnyLAN, FDDI, ATM and Token Ring networks.

"It's a litmus test of the viability of video distribution over LANs," according to Jim Greene, analyst for Summit Strategies (Boston, Mass.). Microsoft's Tiger and Oracle's VideoServer will be *eventual competitors* predicts Greene, but for now the HP/Starlight combination is unchallenged. Although claiming that the solution is scalable up to HP 9000 systems, it remains to be seen because that will not be available until sometime in 1996 when Starlight's UNIX-based StarWorks product is ported to the HP-UX platform. In the meantime, the Intel solution will be available from HP direct and indirect channels and

sold for information-on-demand, performance support and video training applications in the financial services, telecommunications and retail markets.

Unlike HP's own MPower and InSoft's Communique! (another HP alliance), which are UNIX-based video conferencing solutions, the Starlight bundle is a video streaming technology. "They distribute information differently," explains Greene.

Available this month, preconfigured StarWare 2.0 on HP Netserver supporting 50 concurrent users (75 Mbps) and storing 20 hours of MPEG-1 video (\$28,000). Price for StarWare 2.0 software is \$4,995 for 10 users; \$9,995 for 25; \$17,995 for 50; and \$34,995 for 100. ●

HOW DID THEY DO THAT?

That's the question some may be asking after HP's introduction of 13 new HP 3000 servers during the first week in November. Nine new servers — the 996 Series of Corporate Business Servers — replace the HP 3000/991 and eight 995 models. And four new

servers — the 969KS Series — were added to an existing five systems, the 959KS Series. According to David Snow, HP 3000 product manager, all the new HP 3000 systems are providing improved performance at a reduced price.

For example, the Series 996, using a 120MHz PA-7150 CPU, provides a 15 percent application performance increase for the same price as the 995, it replaces. The new Series 969KS systems, using a PA-7200 CPU, provides a 20 percent application performance over the Series 959KS.

Additional highlights include:

- Bundled CD-ROM drives with all HP 3000 systems
- Field upgrades beginning December 1, 1995
- Doubling of memory capacity for Series 996 in the second quarter of 1996
- A 64-user license for Series 996
- 8, 20, 32 and 40 user licenses for the 9x8 and 9x9KS systems
- Increased disk capacity (448 GB) for 9x9KS systems ●

THREE'S COMPANY

Summit Strategies believes that HP has the potential of winning the most [from the Novell-SCO-HP alliance announced in

September]. The new agreements are the next critical steps, providing vehicles for making HP-UX the leading implementation of UNIX on

the leading chip architecture. While HP's systems group can continue to focus its efforts at the high end of the market, it plans to use: NetWare Directory Services (NDS)/DCE integration and the gradual porting of other NetWare services to establish HP-UX as a viable file-print server OS and, most importantly, the preferred application server within

NetWare environments; SCO's distribution channel to establish HP-UX as the de facto UNIX standard among VARs, in small and mid-sized businesses and in departments and branches of larger accounts; this channel and market base combined with HP's position at the high end of the market, to attract a large base of compelling software to HP-UX; SCO's system-vendor neutrality to attract a large number of software OEMs; and these VAR and OEM channels as vehicles for expanding the markets for selected HP middleware and hardware and potentially for establishing them as standards. [Of course,] Microsoft's Windows NT Server operating system is the primary target of the new UNIX alliance [which is] intended to build a strong off-the-shelf application base and channel presence for UNIX and a broad market competitor to NT Server. — excerpted from SummitVision, October 1995, Summit Strategies (Boston, Mass.).



In I.S., results are the only thing that count!



With Disk Space Manager, the results will show that managing your disk space is critical for optimum performance and resiliency... *and it's all done without operator intervention or system downtime.*

So take the challenge!

Contact a Bradmark representative, and let DBGENERAL's Disk Space Manager make the most of your disk space and CPU.

**For U.S. and Worldwide Distributors
Call Toll-Free: 1-800-275-2723**

Bradmark UK Ltd.: Tel: +44 (0) 1905.795444
Fax: +44 (0) 1905.795531



CIRCLE 108 ON READER CARD

Ask City Of Tempe...

After running a **single** command with Disk Space Manager, their Disk Space results concluded:

~114 Megabytes of wasted disk space saved through the use of truncation

~192 Megabytes of additional free space reclaimed through defragmentation

A reduction of 4,663 free blocks that no longer needed to be "checked" by the operating system

Combining of 1,936 files, reducing extents by 2,687. Now when these files are accessed, less I/O will be required

Spreading of 707 files, minimizing I/O contention

"I get more sleep not having to worry about having contiguous free space available on a moments notice..."

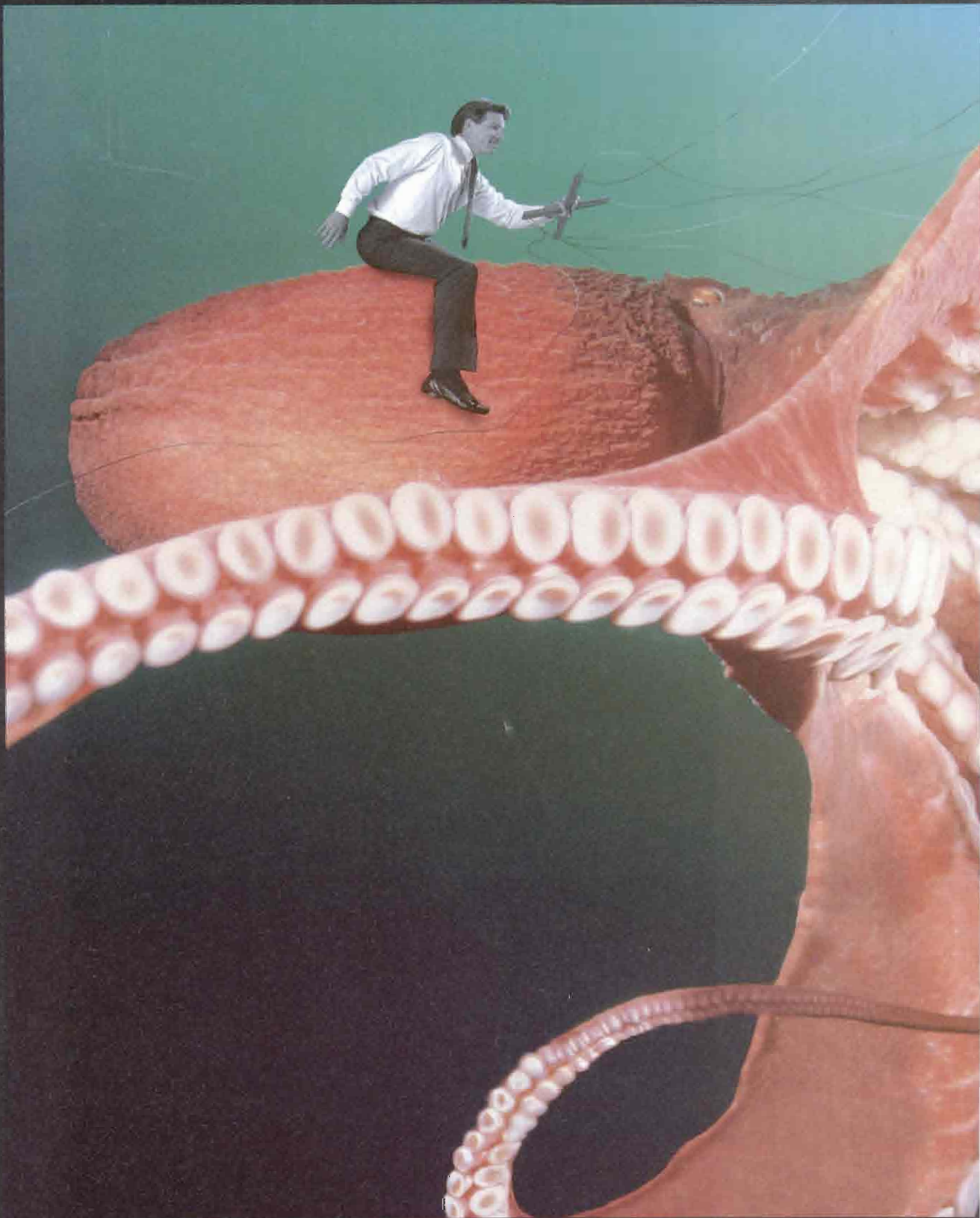
*— Jim Chambers
City of Tempe, AZ*



BRADMARK

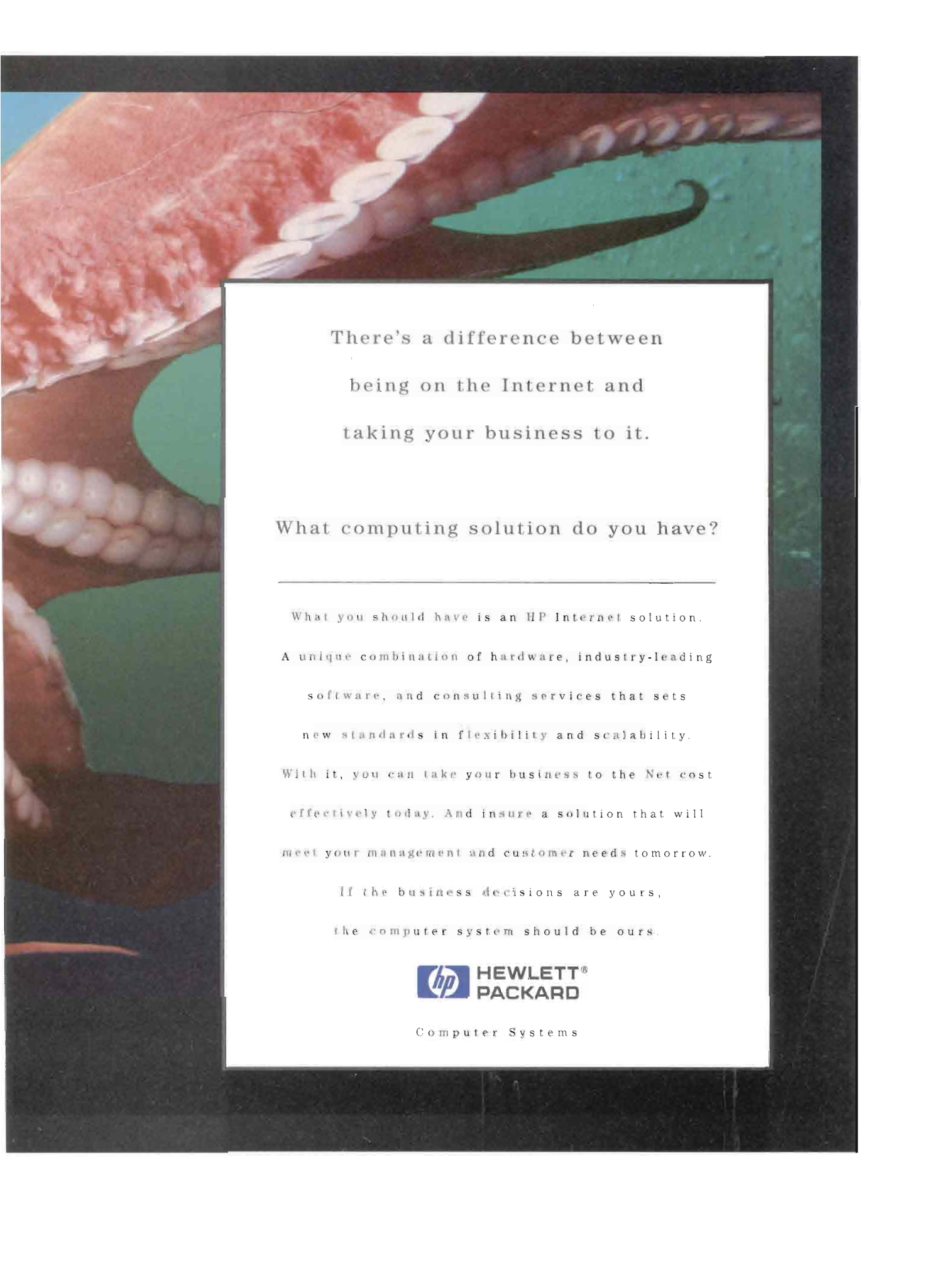
Technologies, Inc.

Providers of premier data management solutions.



© 1995 Hewlett-Packard Company

For more information on our Internet solution: 1-800 HP KNOWS or <http://www.hp.com/go/internet>



There's a difference between
being on the Internet and
taking your business to it.

What computing solution do you have?

What you should have is an HP Internet solution.
A unique combination of hardware, industry-leading
software, and consulting services that sets
new standards in flexibility and scalability.
With it, you can take your business to the Net cost
effectively today. And insure a solution that will
meet your management and customer needs tomorrow.

If the business decisions are yours,
the computer system should be ours.



Computer Systems



PHASER 340

- ▶ Can be shared across a range of computing platforms and workgroup configurations
- ▶ Supports software programs for Macintosh, PC and UNIX computers
- ▶ Price is \$4,995

Tektronix Inc.

26600 S.W. Pkwy.
P.O. Box 1000
Wilsonville, OR 97070
tel: (503) 682-7377
fax: (503) 682-2980

CIRCLE 353 ON READER CARD

Breaking The Color Barrier

graphs, production schedules — in color.”

Other applications include short-run printing projects such as brochures and newsletters. Similar to high-speed commercial printing techniques, the 340's offset drum architecture uses an image transfer drum to transfer the document page to paper (including transparency film) in one step. The results are crisp, sharp edges with no color bleeding or fuzzy text, combined with a four page per minute speed.

Fred Rogers, media communications manager for Universal Weather and Aviation (Houston, Texas), is responsible for managing the advertising and public relations operations for the company. “I use the Phaser 340 regularly to produce presentation materials, an international newsletter, displays signs, handouts, overhead materials, portable sales guide reference sheets and company fliers,” explains Rogers. He works in a workgroup environment where two other designers also print to the 340.

In addition to the offset drum architecture, use of solid-ink sticks called ColorStix eliminate much of the maintenance required with toner cartridges for laser printers or liquid-ink for inkjet printers. Each ColorStix produces approximately 1,000 prints.

“Color printer users are extremely sensitive to cost. The cost of the unit and cost per page,” explains Belshee. “Because we were familiar with these technologies [solid ink, laser printers and offset drum architectures], we had a small learning curve in developing the Phaser 340. We took the best of these technologies to create an affordable color printer.” List price is \$4,995 and average cost is 11 cents per page.

Belshee believes color printing will continue to grow in the future by means of electronic distribution. “As more people are getting information from across the country through the Internet, they are going to want to print it out in color,” projects Belshee.

The Phaser 340, which can be shared across a range of computing platforms and workgroup configurations, can be used in environments ranging from three or four to 20 to 30 users. The Phaser 340 supports most software programs for Macintosh, PC and UNIX computers. Memory buffers and RAM configuration can be expanded for faster image processing. The PhaserShare Ethernet card supports Novell, NetWare, EtherTalk and TCP/IP protocols.

*Andrea Zavod
Contributing Author*

Heaven knows, today anything goes. We've got bikers in choirs, and with new SoftWindows 2.0 for UNIX, any Windows application can run on a UNIX workstation. Which means 100% compatibility, without missing a beat. Amazing grace.



Introducing SoftWindows 2.0 for UNIX, software that brings together even the most diverse groups. Now UNIX users can run any enhanced mode Windows application and any MS-DOS program. Applications like Microsoft Office, Lotus SmartSuite, and Novell PerfectOffice.

New!
SoftWindows
Version 2.0
for UNIX

UNIX users can use their workstation peripherals as PC peripherals. They can share files, swap data, and even copy and paste text and graphics between UNIX and PC applications. All from one desktop.



What's more, SoftWindows keeps your entire enterprise in tune, by providing complete support for PC networking. People can use the same e-mail system.

Corporations can standardize on Windows applications. All of which minimizes training costs and reduces maintenance expenses. And best of all, UNIX and Windows users can work in perfect harmony. So call today for a free evaluation copy of SoftWindows 2.0 for UNIX for Digital, HP, IBM, Motorola, SGI, or Sun workstations. And see how compatible your enterprise can be when everyone's singing from the same page.

Call 508/682-7600

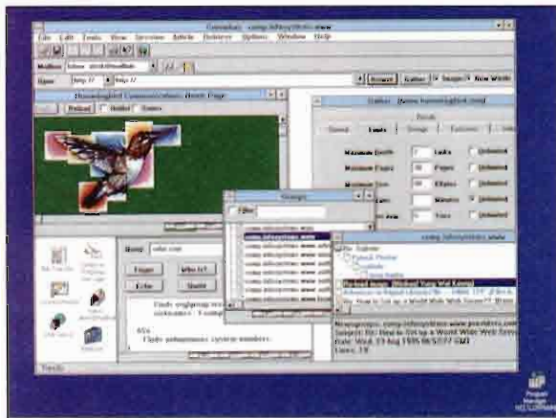
SoftWindows^{for UNIX}

Run Windows On UNIX

Insignia and Insignia Solutions are registered trademarks of Insignia Solutions Inc. SoftWindows is a trademark used under license. Microsoft, Windows, and MS-DOS are registered trademarks of Microsoft Corporation. UNIX is a registered trademark licensed exclusively through X/Open Company, Ltd. All other product names are trademarks or registered trademarks of their respective owners. ©1995 Insignia Solutions Inc. All rights reserved.

CIRCLE 211 ON READER CARD

In 1995, Columbus Brought The "Intranet" Alive



COLUMBUS

- Includes a WinSock-compliant VxD TCP/IP stack
- Supports multiple users via encrypted login
- Available for Microsoft Windows 3.x.

Hummingbird Communications Ltd.

1 Sparks Ave.
North York, ON M2H 2W1
tel: (416) 496-2200
fax: (416) 496-2207

CIRCLE 352 ON READER CARD

Everyone's talking about the Internet these days. But what about the Intranet? The what? The Intranet. It's an internal corporate information system and Hummingbird Communications Ltd.'s (North York, Ontario) Columbus is the product that can help your company stay connected.

Columbus is a highly functional, seamlessly integrated Microsoft Windows-based Internet application that is designed to provide access to the Internet and enterprise Intranets. According to Peter Auditore, director of marketing at Hummingbird, this product is positioning itself in a new market. "Columbus is more than a primal browser," Auditore says, "Products like Columbus are helping users approach a universal desktop.

It [computing] is at the point where it doesn't matter where information or applications are anymore."

Columbus simplifies Internet and Intranet navigation by seamlessly integrating a wide range of protocols and Internet tools including: a Web browser with gopher capabilities; a Web server that enables casual Web document distribution and sharing; an E-mail application with POP3, SMTP and MIME support; a WinSock-compliant VxD TCP/IP stack; an integrated ftp application with easy drag-and-drop file transfer of text and binary files; an integrated telnet client which supports VT52 to VT320 terminal emulations; news reader clients which provide access to Usenet newsgroups; a gather facility; an activity manager and systems monitor utility that enables the PC user to manage and monitor multiple simultaneous activities, and to display network activity; an activity scheduler which facilitates efficient network usage with unattended operation in off-peak hours; an integrated system monitor; and the multifunction NetBook application which stores URL hot lists, E-mail addresses, and names and location of host servers such as Web servers, ftp servers and gopher servers.

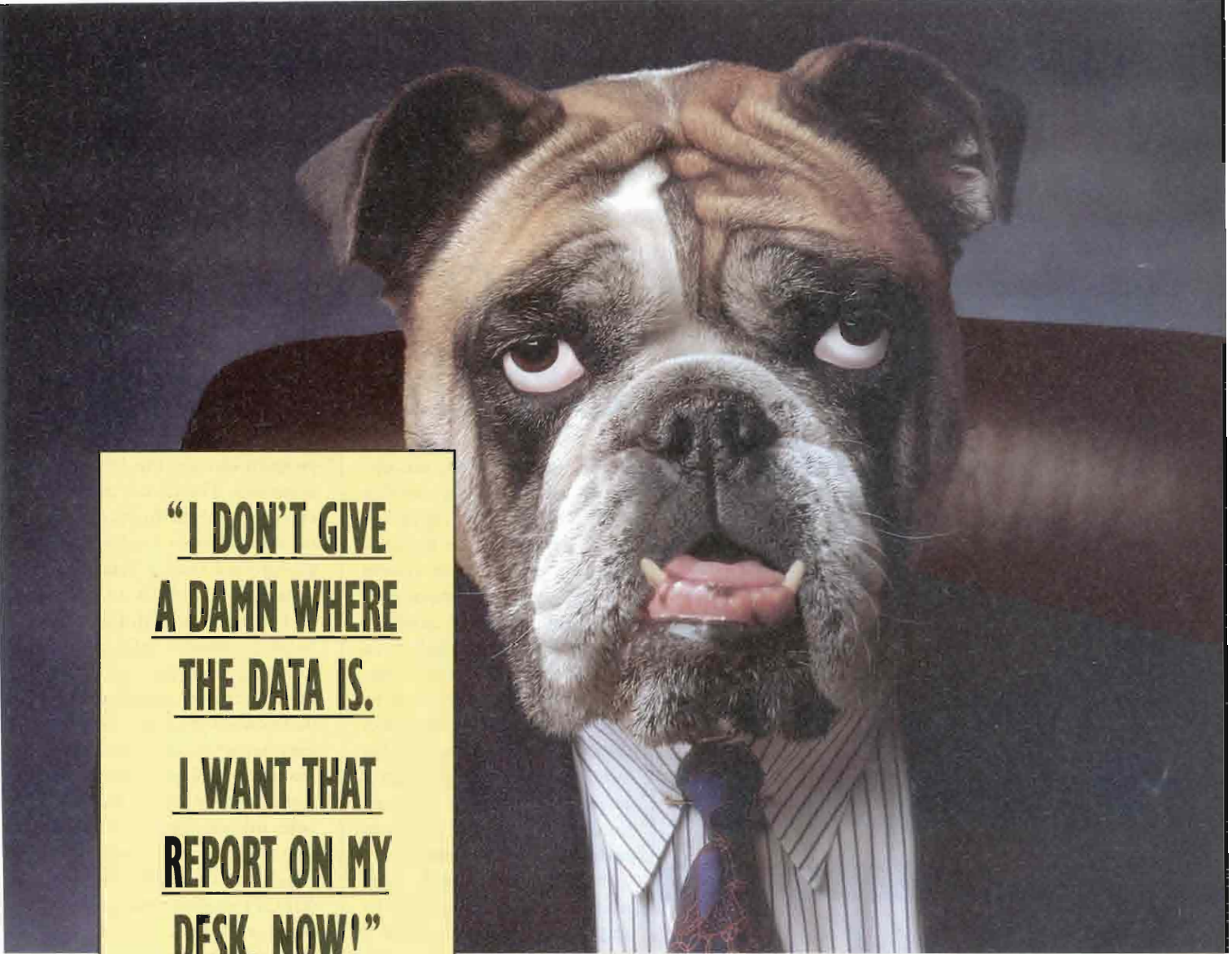
Columbus supports multiple users via encrypted login, and enhanced security features enable system administrators to control Internet/Intranet access by controlling application access and usage.

Additionally, Columbus includes an Internet search utility, and electronic document software for advanced document authoring, management and distribution, enabling legacy documentation to be easily converted to a portable document format for enterprisewide distribution and collaborative documentation development.

Columbus is a multithreaded Windows application designed to enable multiple simultaneous execution of various functions with the highest possible performance. Columbus features innovative gathering and scheduling facilities that enable users to capture entire HTML files and linked documents in original HTML source or plain text format, and the ability to schedule and monitor all application activities.

Columbus is available for Microsoft Windows 3.x. Windows NT and Windows 95 versions will be available by the end of 1995.

—Deborah Schwartz,
Assistant Editor



**"I DON'T GIVE
A DAMN WHERE
THE DATA IS.
I WANT THAT
REPORT ON MY
DESK, NOW!"**

When the boss needs a report, the last thing he wants to hear is a speech on incompatible platforms, tools and databases. That's why thousands of the world's leading corporations have standardized on FOCUS for accurate, consistent reports from any database on any operating system.

PORTABLE, SCALABLE AND CONSISTENT

FOCUS reports and applications are portable and scalable to more than 35 operating systems...from PC to midrange to mainframe. You can design an application in FOCUS Reporter for Windows and run it in FOCUS Reporter for Motif, Open VMS, MPE, MVS...you name it. This means your VP of Finance can get the exact same report from his mainframe as the VP of Marketing gets from his PC LAN or UNIX system. And FOCUS provides a complete development toolset. So It's easy to create a simple query or a comprehensive GUI reporting application.

ANY DATABASE, ANY PLATFORM, ANY PROTOCOL

FOCUS Reporter offers direct interfaces to all popular server databases. And with our advanced middleware technology, you can access and join files located in virtually any database (relational or legacy), using your choice of communications protocols. No other reporting tool offers an easier migration path through any change in your information architecture.

MORE POWERFUL THAN SQL TOOLS

When SQL report writers and relational tools run out of steam, FOCUS Reporter makes it simple to create even the most challenging reports with multiple subtotals in year-to-year comparisons, rankings, "what if" scenarios, one-pass "if then" calculations, conditional fields, and more. And unlike other reporting tools, the English-like FOCUS language gives you an easy audit trail to any summary number, so there's never a question about how it was calculated.

FREE DEMO DISK

For more information and a FREE demo disk, contact your local Information Builders Sales Office or call 1-800-969-INFO.

CALL 800-969-INFO

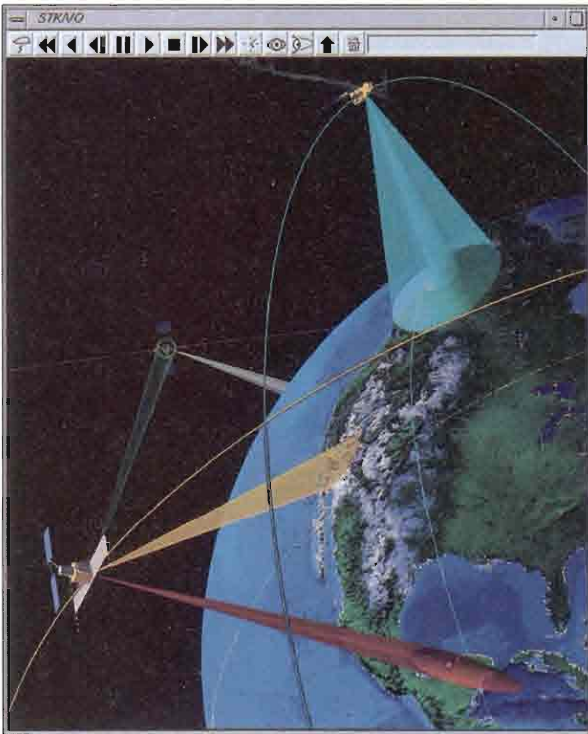
In Canada Call 416-364-2760

 **FOCUS**

**Information
Builders**

FOCUS and EDA/SQL are trademarks of Information Builders, Inc., 1250 Broadway, NY, NY 10001.
All other trademarks are the property of their respective owners.

CIRCLE 247 ON READER CARD



Space, The Graphic Frontier

SATELLITE TOOL KIT

- Translates numerical data into functional graphics
- Available on HP 9000 workstations
- Data output is in ASCII, graphics output is in PostScript or Encapsulated Postscript

Analytical Graphics Inc.

P.O. Box 61206
King of Prussia, PA 19406
tel: (800) 220-4STK
fax: (610) 337-3058

CIRCLE 355 ON READER CARD

Without graphical tools to create intuitive and effective ways to display data, you may have had to resort to pencils of different lengths to visualize comparative or relational data. For aerospace industry analysts, gone are the days of hand tricks with "orange" earths and paper-cone orbits. Analytical Graphics (AG; King of Prussia, Pa.) has designed a satellite system planning and analysis tool, Satellite Tool Kit (STK). It incorporates advanced 3D model and presentation graphics to help translate numerical data into functional graphics.

STK is an interactive, graphical software package that helps decision-makers, analysts, developers, operators and users of

satellite systems access, manage, display and manipulate satellite data. The graphics capability allows analysts to see the relationship among space system activities and interrelations such as ground station to satellite, satellite to target, satellite to satellite and other variations. STK also determines sensor coverage and swath, establishes ground station coverage, studies lighting conditions, propagates orbits, determines antenna pointing angles, and calculates satellite position and attitude.

Max Decker, system engineer at Sandia National Laboratories (Albuquerque, N.M.), says "We use Satellite Tool Kit in system analysis during the design phase. We need to determine how much power our system needs to gather science data as a satellite passes a ground station. We use STK to determine access times and antenna angles from the satellite to the ground station."

Additional modules offer flexibility and expanded functionality for analysts as well as non-scientific decision makers. For example, STK Visualization Option (STK/VO) enhances the core graphics capabilities with a 3D graphical interface.

STK Programmer's Library provides programmers with access to 200,000 lines of code and 450 subroutines in C, Ada and FORTRAN from which

program changes can be made as needed. The Chains module expands analysis functions to include multiple satellite/target/ground station relational scenarios. GREAS is an event and activity scheduler that helps coordinate information gathering from multiple satellites. It creates graphical and statistical information based on parameters such as duration, frequency and priority. As its name suggests, Space Vu provides mission geometry data as seen from the spacecraft. High Precision Orbit Propagator (HPOP) enables orbit generation, and Precision Orbit Determination System (PODS) determines spacecraft orbits based on data from ground- and space-based sensors.

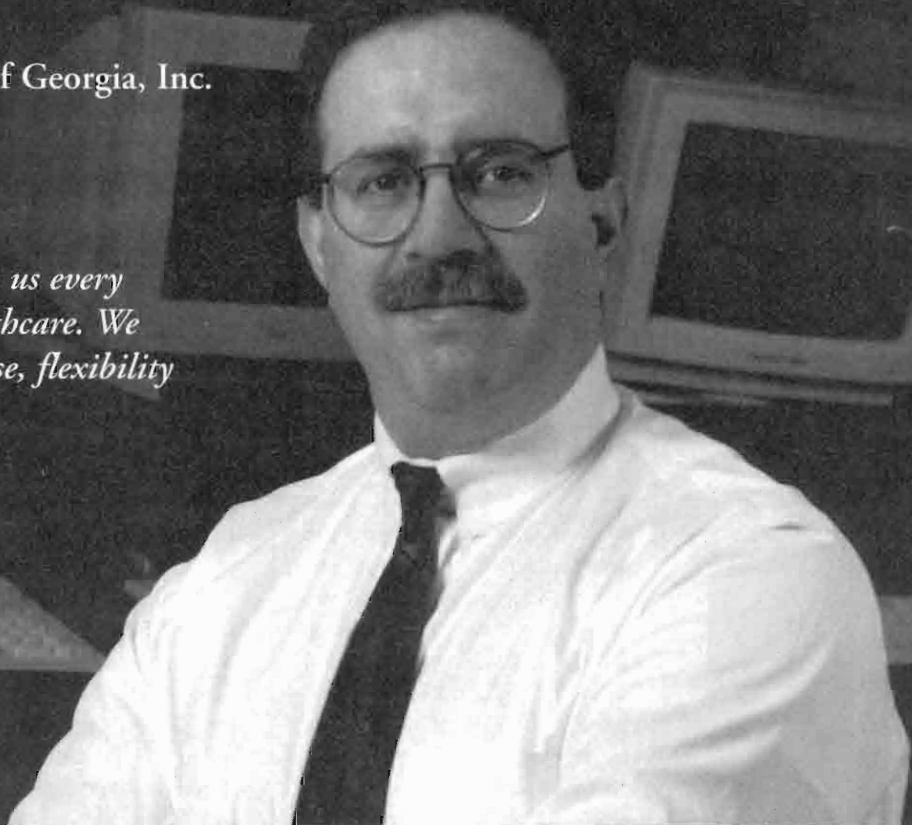
STK is installed in commercial and government organizations where common applications include communications, Earth resources, intelligence, navigation, space exploration and weather. It is available on HP 9000 workstations with the E&S Freedom Series graphics accelerators. All data output is in ASCII, graphics output is in PostScript or Encapsulated Postscript. It is X Windows compatible, including Open Windows.

—Andrea Zavod,
Contributing Author

JOSEPH SLIVE

Senior Systems Analyst

Kaiser Foundation Health Plan of Georgia, Inc.



"Our 175,000 members depend on us every day for quality, cost effective healthcare. We depend on DynaComm's ease of use, flexibility and reliability."

DynaComm delivers for Kaiser Permanente.

HMO giant Kaiser Permanente uses DynaComm as the cornerstone of their terminal emulation needs to access business-critical applications residing on UNIX and IBM hosts.

At FutureSoft, we know that PC connectivity has become a critical component in enterprise-wide computing. Our DynaComm product family provides extensive terminal emulation and network connectivity solutions for both asynchronous and IBM mainframe environments.

Take advantage of over a decade of experience, and discover what Kaiser Permanente, Digital, Hewlett-Packard, Thoroughbred and numerous Fortune 500 companies already know.

Call for a free DynaComm demo disk.

1-800-989-8908

Our latest version has all the features that serious computing environments demand:

- ◆ Optional support for Microsoft's Visual Basic
- ◆ User desktop tools which are easy to configure and support
- ◆ Selective, DLL-based installation on your PC or server to minimize application footprint
- ◆ Graphical tools including dialog editor and keyboard mapper for easy interface customization
- ◆ Scripting capability to call external DLLs which is unequalled in the industry

DynaComm.
by  **FutureSoft.**

The Ultimate in Power and Flexibility

CIRCLE 190 ON READER CARD

Get Rid Of The Batch

SAP America Inc. Proves Their R/3 Business Modules Interface And Integrate With the Best Of Them



“HP provided SAP with hardware and the technical know-how to explore how our comprehensive business solution could operate on a workstation in an open systems environment.”

Alexander Ott
Vice President
of Strategic Partnerships
SAP America Inc.

SAP America Inc.

710 Lee Rd., Ste. 200
Wayne, PA 19087
tel: (610) 725-4500
fax: (610) 725-4910

CIRCLE 351 ON READER CARD

Andrew Corp. (Orland Park, Ill.) is about half-way toward the completion of a massive, corporate-wide systems restructuring project that will eventually link all its facilities, foreign and domestic, in a single data network with a single set of business systems. For Andrew Corp., with \$800 million in sales and offices in Europe and Asia, that is no small task.

Andrew's solution, according to Ed Nield, Andrew's vice president of MIS, is client-server computing based on the HP 9000 platform, an Oracle database and the R/3 set of business applications from SAP America (Wayne, Pa.). “SAP is true client-server,” says Nield. “One of our decision drivers at the outset was to get on to an open systems, client-server platform.

“We bought it to run the entire enterprise on one set of software. Our view of life is that people throughout the Andrew world can use one common set of core business systems to share information,” Nield says.”

Andrew was one of SAP's early customers, purchasing the R/3 product in 1993. Headquartered in Walldorf, Germany, SAP's North American sales have soared from \$50 million in 1992, when the R/3 product was launched, to \$367 million at the end of last year. In 1994, SAP was the

first application software vendor to reach over \$1 billion in worldwide sales.

According to Alexander Ott, SAP America's vice president of Strategic Partnerships, SAP's ties to HP have been close since R/3 was in the design stages. “We worked with HP in a variety of areas,” Ott says, “HP provided SAP with hardware and the technical know-how to explore how our comprehensive business solution could operate on a workstation in an open systems environment.”

Today, SAP is a platform partner, technology partner and logo partner with HP, and works with HP's Professional Services Organization consultants implementing R/3.

“We have a close relationship with HP in a variety of industries, predominantly in the process control industry, health care and high tech. It's no secret that HP now has the largest market share in the SAP R/3 environment,” Ott says.

At Andrew, Nield sees no apparent obstacles to achieving their original plans. According to those plans, the company's systems are defined as a Novell distributed topology with many LANs around the world with R/3 running on top of them.

Nield describes R/3 as a shell surrounding a database with applications written against the database. “R/3

handles the interfaces to the database, which in our case is Oracle. SAP's client-server involves three pieces of computing: a presentation level which is on a LAN-based system, and a series of application servers surrounding a big database server,” he says.

“So far, the software has been very stable for us,” Nield continues. “R/3 includes a full set of business modules, financials, manufacturing, order entry, etc., that are fully integrated with each other. This means that information on one system is instantly available to the others — there isn't a batch process in between.

According to Nield, the only difficulties encountered in getting the system installed have not been a result of the software, rather a result of internal changes at Andrew Corp. that the restructuring has required.

“The software has functionality built into it that we're trying to use native — as it is. Because of the way the software functions, we've had to go back and look at our own internal processes and change some of those. There can be resistance, but we find it has been a good thing to do. The end result is better”

—Sam Dickey
Contributing Author

WHICH UNIX SYSTEMS MANAGEMENT VENDOR HAS MORE THAN 4,000 COMPANIES APPLAUDING IN UNISON?

Unison Software, of course.

The reason for all the cheering is simple: Unison provides the proven, commercial-strength systems management software that companies need as they move to Unix and open systems.

With more than 4,000 customers worldwide, Unison's products address three of the most critical systems management functions: workload, storage, and output management. This includes things like job scheduling and workload distribution, system backup, and performance tuning.

Plus, Unison's software products have a fault-tolerant architecture that allows companies to safely automate the management of their business-critical applications. And Unison's products are fully integrated with the leading management frameworks, such as HP's OpenView and IBM's NetView, permitting customers to leverage their investments in those frameworks.

We could go on and on. About built-in security. Adherence to standards. Scalability. And much more.

But superior software is only part of the Unison story. Professional

services such as on-site consulting, implementation assistance, and 24-hour hotline support are a key factor in Unison's consistently high customer satisfaction ratings.

Give us a call today, and you'll begin to discover why Unison's software and services have earned a standing ovation.



Workstation

UPdate

Marty Poniatowski

The vast amount of money HP invests in R&D results in, among other things, many new workstation-related products. This is a lot to keep up with. This includes new workstations, graphics, X stations, operating system upgrades, PC integration products and others. Although some of these areas may interest you more than others, this article gives a snapshot of what exists today in the HP workstation family. There is certainly more to keep up with than ever before, and it's helpful to be aware of the breadth of what is available to you from HP.

The focus of the workstation product line is, well, workstations. It is easy to lose sight of this when a major announcement or war takes place in an area such as graphics. You might think at that point in time that graphics is all anyone cares about. However, because workstation

advancements take place on a regular basis, you can expect new models to come into the product line and old ones to go. Figure 1 shows the workstation family as it exists as of this writing. Also included are SPECint92 (top) and SPECfp92 (bottom) numbers in Figure 1 which show the performance of the systems running HP-UX 10.01. Keep in mind this is the workstation family only; there is a complete server family as well. So look for a "Server Update" article early next year in *HP Professional*.

The most significant change to the workstation

family is the addition of the J200 and J210, and the C100 and C110. These systems support one or two processors using HP's latest processor, the PA-7200. The performance numbers shown are for two processor systems. Both the J200 and J210 have five expansion slots (EISA and GSC).

The entry level systems shown in the diagram are the 712s. These are based on the PA-7100LC processor, which has built-in multimedia capability such as decoding full motion MPEG-1 digital video at 30 frames per second (fps). The 715s also use the PA-7100LC and can

IMAGE/SQL objects that you can adapt and manage with Adager

DATA ENTRIES hold information about *entities* (such as employees) or *relationships* (such as project assignments). ▶ **Relocate (Repack)** all of the entries in a dataset to untangle their chains, to optimize your on-line access via paths. Optimize any detail path, whether it is a Primary Path or not. Adager automatically updates all the necessary structures, including Third-Party-Indexing (TPI). ▶ **Erase** all of the entries of a dataset (this is impressively fast for details that are linked to many masters). ■

FIELDS hold the attributes and keys of entries. **ITEMS** are templates that define the characteristics of fields. ▶ **Shuffle** the order of fields and items. ▶ **Add** and **delete** fields and items and **change their definitions** (from J2 integers to IEEE reals, or from 2x10 to 4x8, for example). Adager automatically **reformats** all of your data and, if necessary, **rehashes** those master datasets

whose search fields were involved. ▶ You may choose to **redefine** non-search fields *without* reformatting data. ▶ **Rename** fields and items. ■

CHAINS are groups of *detail* entries with a common search-field value. Chains are also groups of *master synonym* entries that share a common primary address. **PATHS** are performance boosters for quick access to detail entries with the same search-field value. ▶ **Add** and **delete** paths. ▶ **Add** and **delete** a path's sort feature. ▶ **Examine, diagnose** and **fix** all of the chains in a path or just individual chains or specific entries. (Thanks to the robustness of IMAGE/SQL, you will rarely need to fix things up—but it's nice to have the powerful Adager tools handy!) ■

DATASETS are collections of entries. ▶ **Add** datasets and **delete** datasets. ▶ **Shuffle** the order of datasets. ▶ **Replace**, with new empty structures,

datasets that you may have lost or damaged. ▶ **Erase** all of the entries of a dataset.

▶ **Change the type of a dataset** (from manual, automatic, or detail, to any other type). ▶ **Examine, diagnose** and **fix** datasets. ▶ **Move** datasets from one disc location to another. ▶ **Reblock** datasets to optimize disc usage. ▶ **Rename** datasets. ▶ **Change the Capacities** of datasets, including **DYNAMIC DETAIL DATASET EXPANSION (DDX)**. ▶ **Manage DATASETS WHICH ARE LARGER THAN FOUR GIGABYTES**. ■

DATABASES are collections of datasets. ▶ **Copy** or **Rename** databases and their associated structures, including **THIRD-PARTY-INDEXING (TPI)**. ▶ **Generate** a definition—schema—of a database's structure. ▶ **Manage** security provisions. ▶ **Maintain the synchrony** between your attached databases and their corresponding **SQL DB ENVIRONMENTS**. ■

Adager

The Adapter/Manager for IMAGE/SQL databases

Adager Corporation • Sun Valley, Idaho 83353-3000 • USA
Internet: support@adager.com • Telephone (208) 726-9100 • Fax (208) 726-8191
Toll-free from North America: (800) 533-7346 • Fax (800) 247-7346



WORKSTATION

be used with a variety of 2D and 3D graphics accelerators.

The C-class workstations use the PA-7200 processor. Both the C100 and C110 have two EISA/GSC expansion slots and a single a GSC slot.

GRAPHICS — THE GLAMOROUS COMPONENT

NEXT TO THE workstation itself, the component that gets the most attention is graphics. This is for two reasons: first, because there are so many advancements taking place in this area, and second, because this is a tangible component that you can actually see in action with impressive results unlike a SPECfp which is indeed important, but sometimes hard to relate to. I will summarize the many graphics related products, describing whether they are for GUI, 2D, 3D, etc., in the following list. In general, I am working my way up from very good 2D and good 3D performance to superior 2D and 3D performance with the high-end products:

PowerShade Software — Having software to accelerate graphics always throws people. The fast speed of HP processors can be used to not only speed up the program that you're running but also speed up graphics. PowerShade enables interactive 3D surface rendering on any HP color workstation. You can perform advanced lighting, shading, hidden surface removal and other advanced features.

Color/Integrated Color — This is base graphics capability which includes graphical user interface (GUI) and 2D application accelerator.

HCRX-8 Color — This is a GUI and 2D/3D vector graphics accelerator. The double buffering employed with this product provides smooth rotations for 3D wireframe models.

HCRX-24 Color — This is a true color imaging and 2D visualization accelerator. Used with PowerShade, you'll see true color surface rendering for solids modeling.

HCRX-8Z Color — Fast 3D accelerator for 3D visualization and simple component design work. A Z-buffer and 3D solids accelerator are added to the HCRX-8.

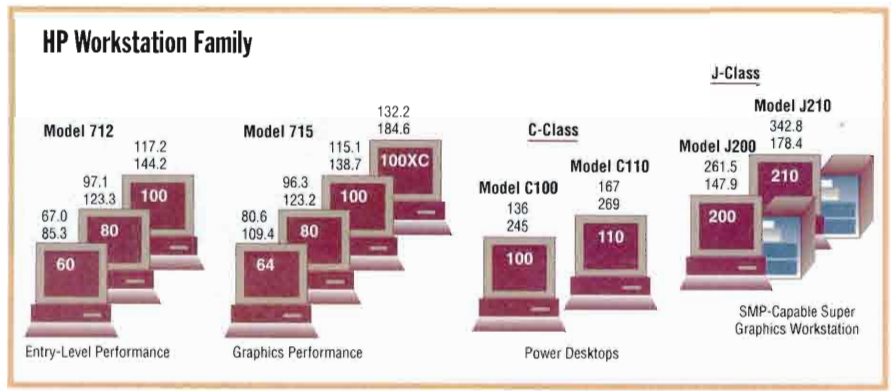


Figure 1: HP's Workstation family and system performances (SPECint92/SPECfp92) running HP-UX 10.01.

VISUALIZE-8 — 3D solids accelerator for complex visualization and component design work.

VISUALIZE-24 — 3D solids accelerator with true color graphics for such applications as 3D component design, medical imaging and 3D visualization.

VISUALIZE-48 — The fastest 3D solids accelerator for complex component design, scientific visualization, simulation and other high-end graphics applications. You will see smooth rotation and animation of images with VISUALIZE-48.

Freedom Series — Welcome to virtual reality. The Freedom Series from Evans and Sutherland is ideally suited for visual analysis, industrial design, simulation and other applications requiring

texture maps with many small polygons. This is the fastest OpenGL display list graphics performance.

HP X STATION FAMILY

X STATIONS are everywhere. Everyone I work with in the HP installed base has at least a couple of X Stations, some as many as several thousand, because of the unique void they fill. An X Station is similar to a workstation in that it has the same graphics display, keyboard, mouse, network connection and user interface. The difference is that an X Station has an "X Processing Unit" instead of a system processing unit. What this means is that programs run on a workstation some-

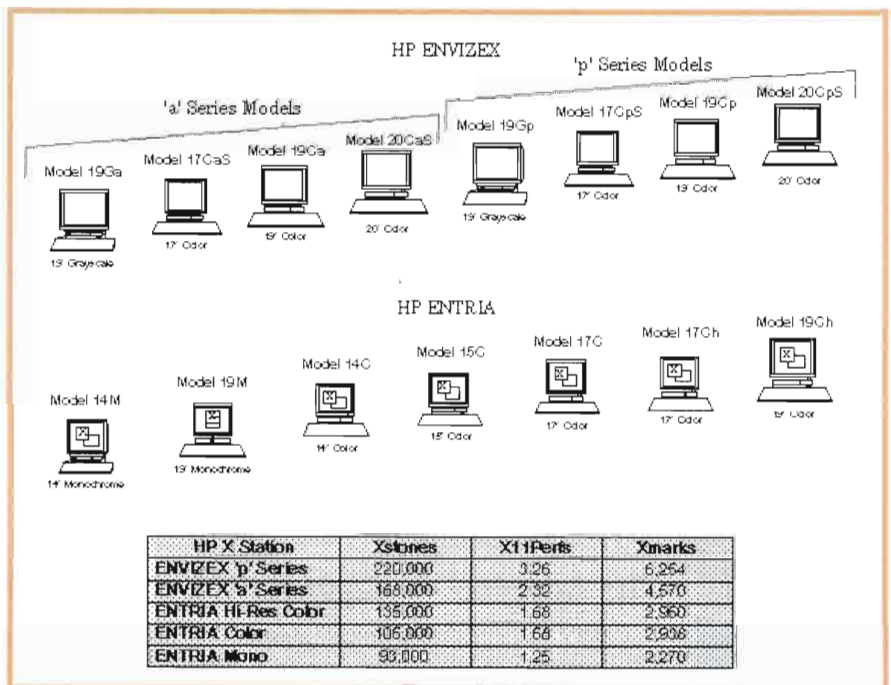
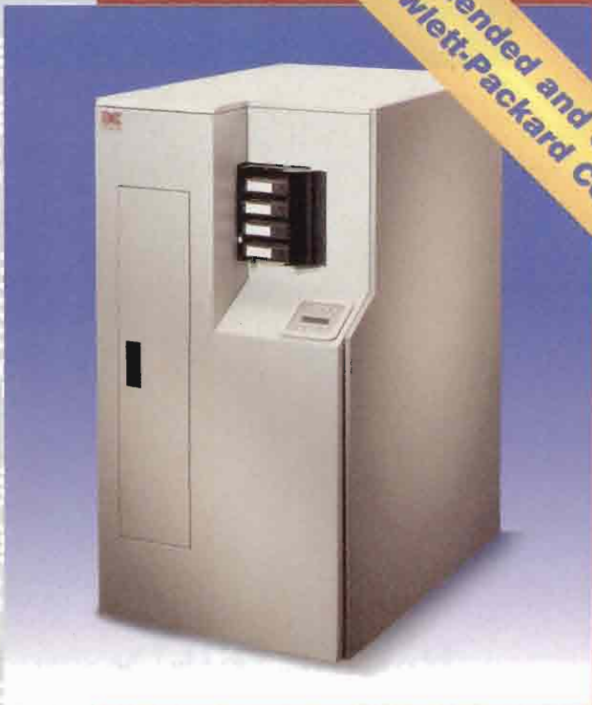


Figure 2: HP's ENVIZEX and ENTRIA X Station product lines.

Recommended and Supported
by Hewlett-Packard Company

High-Speed DLT™ Tape Libraries for Your HP 9000 System



Selected by HP as the preferred automated tape solution for its business servers, the Model 452 features 4 DLT tape drives and accommodates up to 52, 20-GB cartridges. The Model 452 enables fast, unattended backup of over 1 TB of data within the brief windows available in today's mission-critical, heavy-duty-cycle OLTP and DSS application environments.

Time-tested robotics, capacity, performance and reliability are all advantages inherent to DLT technology. The Model 452 provides you with an HP recommended and supported solution for your high-end backup/restore needs.

Concorde Technologies, Inc. specializes in high-performance network backup/restore solutions for HP 9000 Series 800 and 700 Servers. Backed by HP experience and a commitment to support, Concorde is an established leader among Hewlett-Packard Channel Partners.

To discuss your specific application or for a free backup/restore solutions catalog, contact a Concorde Sales Engineer.



**CONCORDE
TECHNOLOGIES**

800-359-0282



Concorde Technologies, Inc.
9770 Carroll Center Road, Suite F
San Diego, CA 92126-6504 USA
(619) 536-5500, (800) 359-0282
Fax: (619) 566-4396
E-mail: sales@concordetech.com

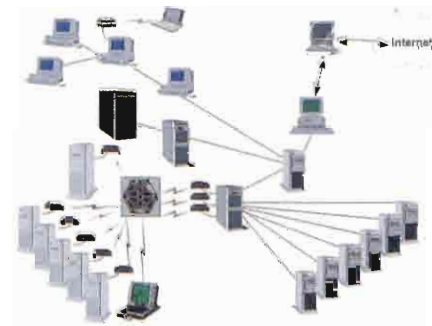
- Supports HP 9000 Servers
- Supports HP OmniBack II for Backup/Restore Applications
- 52-Cartridge Capacity
- 4 DLT Tape Drives
- 1040 GB Library Capacity*
- 21.6 GB/hr Library Throughput*
- 1.5 MB/sec Drive Transfer Rate*
- High Reliability for Unattended Operation
- Embedded 3-of-9 Bar Code Reader
- Recommended and Supported by Hewlett-Packard Company

Your DLT Library Storage Solutions Expert

* Can be doubled with 2:1 Compression. DLT is a trademark of Quantum Corporation.

An AS/400[®] Advanced Series Solution

Behind Bill Downs' success in keeping Earth safe from alien life-forms



is a client/server network that sends sale data throughout the Sega[®] empire instantly

and the ability
to add more power at a
moment's notice.



He was also the first to see that AS/400 Advanced Series could do all this with lower administrative costs than other platforms.

When your business grows from zero dollars to a billion dollars in five years, choosing a client/server system that can keep up with the growth is pretty important.

Which is what Bill Downs of Sega has found with AS/400 Advanced Series.

"In five years, we probably would have had two or three different business systems if we had started with something that didn't scale as easily as AS/400," says Bill. "None of us had the idea we would grow as fast as we did."

Bill has his AS/400 Advanced Series running the entire business. He's using it to process orders and schedule delivery to 20,000 retail stores overnight. He has his company's PCs, Macs and Silicon Graphics workstations running off it. And his AS/400 Advanced Series does all this with a technology budget of less than two-tenths of one percent of revenue, and with minimal support staff.

If you'd like to see how you can manage business growth at lower cost with AS/400 Advanced Series, call us at 1 800 IBM-3333, ext. BA154. Or visit our home page at <http://www.as400.ibm.com>



Solutions for a small planet™

WORKSTATION

place on the network but all of the X processing is done locally on the X Station. This is great if you wish to manage fewer workstations because an X Station requires virtually no system management.

HP has two X Station product lines — ENVIZEX for high performance and ENTRIA for entry level. *Figure 2* shows both product lines. Although I wanted to use a minimum amount of performance benchmarks in this article, I couldn't avoid using SPECint and SPECfp numbers when describing the workstations, but stayed away from graphic performance numbers altogether. There are three key performance benchmarks related to X Windows that are widely used. These are Xstones (speed of GUI for interactive operations), X11perf (aggregate result of 200 benchmarks) and Xmarks (focuses on network and CPU performance of X Station). Xstones is the only industry standard of these three. *Figure 2* includes these benchmark numbers for ENVIZEX and ENTRIA because when you evaluate X Stations you will have to consider these numbers.

HP-UX 10

YOU DON'T HAVE to travel very far in the HP user community before you start talking about HP-UX 10.x these days. After completing work in this

area, including upgrading many systems from HP-UX 9.x to 10.x and writing a system administration book for HP-UX 10.x, there is only good news to report as far as HP-UX 10.x is concerned and I'll relate some of the more important aspects of HP-UX 10.x as it relates to workstations. (For an overall detailed view of HP-UX V10., see "V Minus 10," "The Ten Commandments" and "That Was 10, This Is Now," which appeared in the March, July and November issues, respectively.) The 10.01 release of HP-UX is the General Business Release which can be confidently used in a production environment. So although my list is not comprehensive, it will provide you some of the more important workstation features of HP-UX 10.x:

Desktop/UX and Runtime/UX — You can now select from the full HP-UX environment (Desktop/UX) or a somewhat scaled down version which is intended for systems running commercial applications. Runtime/UX includes the basic HP-UX command set, full X Windows, HP VUE and networking, and consumes less disk space. Runtime/UX is a superset of Desktop/UX and includes such functionality as the Starbase runtime environment, manual pages and network installation.

Standards — HP-UX 10.x conforms to many standards. One of the most important is SRV4 file system layout. This means that the directories have been somewhat restructured to conform to this de facto standard. The underlying file system has not changed, only the file system layout. Another is the OSF DCE client which comes bundled with HP-UX 10. (see "DCE 101" which appeared in the September issue). HP Software Distributor is a standards-based technique for packaging and distributing software. This will help in distributing software in the same format in

heterogenous environments.

HP VUE and CDE — You are probably already familiar with HP's Visual User Environment (HP VUE). The Common Desktop Environment (CDE) and HP VUE are now both bundled with HP-UX 10. CDE will run on other platforms as well as HP, so it may behoove you to investigate CDE if you have a heterogeneous workstation environment.

HP-UX 9.x and 10.x Binary Compatibility — HP-UX 9.x and HP-UX 10.x are binary compatible. HP has always been very careful about binary compatibility and this release is no exception.

HP MPower and Digital Video Conferencing (DVC) — One area that draws a lot of attention in the HP workstation world is multimedia and digital video conferencing. HP MPower provides many advanced multimedia tools such as: digital video playback; audio; teleshare which incorporates telephone, fax and modem; imaging; and other advanced features. With HP DVC, you get the power of live video sessions to the desktop across LANs and WANs.

MIXING PCs AND WORKSTATIONS

I HAVE COVERED a variety of PC emulation products in *HP Professional* articles over the years. Some of these solutions are good under one set of circumstances and other solutions are good under a different set of circumstances. In general, what we have been doing is running software on an HP-UX workstation that emulates Microsoft Windows. These solutions are perfectly good under the right set of circumstances, but in general do not run Windows as well as a PC. Most workstation users like to exploit the immense power of their workstations, not run software on them which makes them look like a PC. Why not integrate into the workstation network a Pentium-based system to run Windows, thereby relieving workstations of the burden of running emulation software and giving users better performance? HP did just this with the HP 500 Windows Application Server (WAS). Here is a

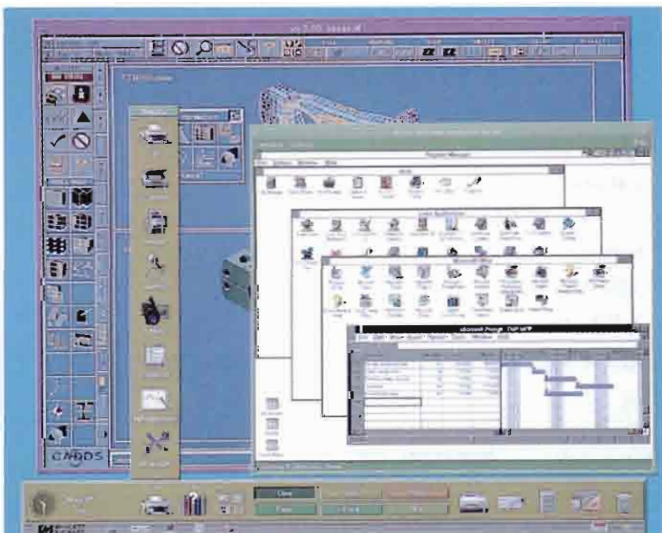


Figure 3: HP VUE with an HP-UX design application and Microsoft Windows display.

description of the HP 500 WAS product as well as emulation products:

HP 500 WAS — This is a dedicated Pentium-based server that runs PC applications and displays them in X Windows to your workstations and X stations. Figure 3 shows a workstation running HP VUE with an HP-UX design application and Microsoft Windows displayed. You can cut, copy and paste between HP-UX and PC applications on the same screen.

HP WABI — HP WABI version 2.0 runs 24 Microsoft Windows applications on your HP workstation or X Station. Microsoft Windows API calls are translated into X Windows calls.

Insignia SoftWindows — The Intel instruction set is emulated by SoftWindows so some PC software runs on your HP workstation or X Station.

Macintosh Emulation Software (MAE) — Why stop at Microsoft Windows? Mac users are people, too. MAE runs popular Mac applications and provides a Mac look-and-feel to your HP workstation or X Station.

A LOT GOING ON

EVERY AREA OF the workstation marketplace is advancing. This update focuses on the most important recent advancements, but you can be sure in the very near future there will be yet more advancements to digest. A lot has taken place over the last few months in the areas of HP-UX and graphics, and over the next several months you can expect many more advancements in the hardware and multimedia area. In any event, a lot will take place between this and the next workstation update.— *Marty Poniatowski is a technical consultant in computer-aided engineering for Hewlett-Packard in Stamford, Conn. He is author of "The HP-UX System Administrator's 'HOW TO' Book" (ISBN 0-13-099821-4) published by Prentice Hall PTR and distributed by CBM Books, a division of Cardinal Business Media, Inc. For ordering information, contact CBM Books at (800) 285-1700.*

Would you like to continue to see articles on this topic?
Circle on reader card
yes 350 no 349

Make the UNIX to MPE Connection

IX/92™

Full featured HP terminal emulation

New! Version 6

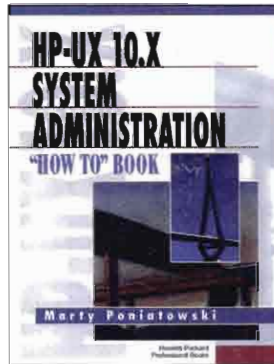
Faster File Transfer NS/VT Network Option Enhanced Script Language

Available for:

HP-UX Interactive UNIX SCO UNIX SunOS/Solaris

Software Licensing Corp., Suite 280, 930 Tahoe Blvd. Unit #802
Incline Village, NV 89451-9436
Phone: (800) 831-0882 or (702) 832-0881 Fax: (702) 832-0883
All trademarks are the property of their respective holders.

CIRCLE 123 ON READER CARD



Learning
HP-UX
10.x is
now
Easy!

HP-UX 10.x SYSTEM ADMINISTRATION HOW-TO BOOK is the only HP-UX 10.x system administration book available. Author Marty Poniatowski—who wrote THE definitive source on HP-UX 9.0—applies the same successful "How-To" formula in this edition.

Contents include...

- HP-UX System Set-Up
- Networking
- System Administration Manager (SAM)
- Where Are Your HP-UX Resources Going?
- HP VUE and CDE
- Shell Programming for System Administrators

Don't miss this opportunity to learn HP-UX 10.x from THE expert.

Use the coupon or call 1-800-285-1755 to order

HP-UX 10.x SYSTEM ADMINISTRATION Order Form

Please send me _____ copy(ies) of **HP-UX 10.x SYSTEM ADMINISTRATION HOW-TO BOOK** at \$32 each, plus UPS shipping. PA residents add 6% sales tax.

Name _____
Company _____
Street Address _____
City _____
State/Zip _____
Phone _____

*UPS shipping: In the U.S., \$4 for the first book, \$2 for each additional book plus \$1.50 handling. Outside the U.S., please call (215) 643-8105 for shipping information.

Check Enclosed (Payable to Cardinal Business Media, Inc.)

Charge to: VISA MC Amex

Acct. # _____
Exp. Date _____
Signature _____
Date _____

Check here for a FREE CBM Books catalog.



Mail To: CBM Books
1300 Virginia Drive, Suite 400
Fort Washington, PA 19034
<http://www.btb.com/cbmbooks>

Distributed for PTR Prentice Hall. HPHT1295

CIRCLE 478 ON READER CARD

A Lifetime Of

Memory

Deborah Schwartz

New Memory

Technologies

Provide Users With

What They Want

And Need

It's the consensus among computer users everywhere. You definitely need it and you can't have enough of it. What is everyone searching for? Memory. A year ago, users were using operating systems with a standard memory configuration of between 16 MB and 64 MB, with an average of 48 MB. With the release and implementation of HP-UX 10 and the subsequent increase in demand from applications and systems, standard memory require-

ments have risen to well over 64 MB. "Across HP platforms — just as with Sun and Silicon Graphics — operating systems, as well as application software, are becoming more sophisticated, requiring more capacity," says Phil Carens, director of workstation marketing at Centon Electronics (Irvine, Calif.). "And capability is enhanced by having greater amounts of memory." Therefore, IS managers and system administrators are clamoring for lots of memory and fast. And, some new technologies are allowing today's requests to become realities, while letting companies plan for the future.

There are several factors, such as availability and function, which influence the demand for workstation memory. In the late 1980s and early 1990s, there was a major shortage of memory chips. So fabrication facilities (fabs) increased their production, but demand stabilized because the memory that came standard with the systems was sufficient. This caused the price of memory chips to drop, though not dramatically. Recently, however, there has been a major shortage in the amount of DRAM available to memory vendors. According to Alexx Wood, marketing and communications director at Simple Technology Inc. (Santa Ana, Calif.), DRAM manufacturers allocate product

to the systems manufacturers and then to the memory manufacturers. Only a set amount of DRAM can be produced each year, yet demand continues to increase. But Wood predicts the memory supply and demand levels will start to even out soon — the demand for memory increased at a rate of 62 percent in 1995 but is only expected to increase 27 percent in 1996, and 80 new fab plants are expected to open worldwide in the next year. Carens concurs, "[Memory chip] manufacturers have been cautious not to repeat the cycle and get caught in a state of massive oversupply. But new fabs are being constructed as suppliers see that the memory market will continue to be strong and that demand for memory will continue."

In terms of function, you must examine the role that workstations are playing in today's computing environment. According to Carens, the use of workstations for running high-performance 3D software and the manipulation of objects in real-time, has prompted some to add upward of 1 GB of memory. "The data being used, manipulated and transferred is much more graphically based, with larger datasets," says Carens. "As a user, you're only concerned with getting data quickly and without data error —

NEWS RELEASE

For Immediate Release:

Computer output management and enterprise print distribution just got a whole lot better.

PLEASANTON, CA—JobRescue, ElectroPage and TranSpooler have undergone complete rewrites, using the latest in operating system functionality and software development technology to produce more efficient, reliable software.

JobRescue is sophisticated job management and error detection software for HP3000 batch processing. ElectroPage, a complementary product, is report management software for on-line viewing and print distribution. TranSpooler is a powerful spoolfile relocation program for manual or automatic transfer between MPE systems or between MPE and UNIX systems.

The v6.0 releases of JobRescue and ElectroPage are complete rewrites with many new enhancements. These enhancements include a new \$STDLIST/report viewer for MPE/iX with a much improved "foldering" strategy. This new strategy provides many new features, including easier-to-view reports, direct access to reports, and report download to PC capability.

Other enhancements include an event-driven background processor which results in more efficient resource use and more transparent operation. A menu-driven utility for both products replaces the OPTIONS file, making large editor files a thing of the past. The merge process has been eliminated, as files are aged in place and logically grouped for reporting purposes. This simplifies the file structure, history and processing.

Reports and \$STDLISTs may now be reliably archived using standard MPE utilities, such as Store/Restore, making retrieval simple. A new text indexing configuration allows you to access information very quickly, with no limit on the number of indexes defined. A new, standardized version control system—the What program—easily gives you version identification and build date/time. A new AutoDial program incorporates advanced error checking dialing capabilities for easier setup and full backward capability. The status program show and search functions have been enhanced to allow range searches.

The new, v2.0 release of TranSpooler also offers new enhancements for print distribution including more powerful UNIX compatibility. Also new is a user-friendly graphical interface for easy installation and configuration. TranSpooler provides direct printing from MPE/iX to JetDirect printers via TCP/IP to maximize system resources, as well as support for industry-standard protocols such as LPR/LPD and TFTP. Also new is a single threading feature that, when enabled, ensures original print order is maintained. TranSpooler now runs on HP3000 MPE/iX, HP-UX, SCO, AIX and Solaris.

The enhancements reflected in these new releases contribute to more powerful, reliable products that are easy to install, use and support. System resources and processing times are markedly reduced with these new products. Boost productivity and decrease operating costs with JobRescue, ElectroPage/3000 and TranSpooler.

Look to NSD for better ways to electronically manage, view, relocate and distribute your information. Call 1-800-538-3818 for more information on our products.

6602

OWENS DRIVE

SUITE 100

PLEASANTON

CALIFORNIA 94588

TEL 510.227.5600

FAX 510.225.1420

800.538.3818



#####

CIRCLE 256 ON READER CARD

MEMORY

Third-Party Memory Vendors

This table shows a sampling of what's available in the third-party HP workstation memory market.

Company	Platforms Supported					Capacity (MB)						Price **
	712	715	C-Class	J-Class	K-Class	4	8	16	32	64	128	
Anacapa Micro Products 2259 Potola Rd., Bldg. B Ventura, CA 93003 (805) 339-0305 CIRCLE 342 ON READER CARD	*	*		*	*		*	*	*	*		\$360-\$2,450 \$360-\$2,450 \$1,370-\$4,850 \$1,370-\$4,850 \$1,370-\$4,850
Andataco Computer Peripherals 10140 Mesa Rim Rd. San Diego, CA 92121 (619) 453-9191 CIRCLE 343 ON READER CARD	*	*	*	*	*		*	*	*	*	*	\$559-\$3,635 \$559-\$3,635 call for pricing call for pricing call for pricing
Camintonn/Z-RAM Corp. 22 Morgan Irvine, CA 92718 (714) 454-1500 CIRCLE 341 ON READER CARD	*	*		*	*		*	*	*	*		\$480-\$3,350 \$480-\$3,350 \$1,800-\$6,200 \$1,800-\$6,200
Centon Electronics 20 Morgan Irvine, CA 92718 (714) 855-9111 CIRCLE 340 ON READER CARD	*	*		*			*	*	*	*		call for pricing call for pricing call for pricing
CoComp Inc. 111 E. Drake Rd. Fort Collins, CO 80525 (303) 482-2288 CIRCLE 339 ON READER CARD	*	*		*	*			*	*	*	*	\$1,829-\$7,253 \$1,829-\$7,253 \$2,060-\$7,265 \$2,060-\$7,265
Concorde Technologies 6370 Lusk Blvd., Ste. F100 San Diego, CA 92121 (800) 359-0282 CIRCLE 338 ON READER CARD	*	*	*	*	*		*	*	*	*	*	\$415-\$3,320 \$415-\$3,320 \$1,595-\$5,900 \$1,595-\$5,900 \$1,595-\$5,900
Dataram Corp. P.O. Box 7528 Princeton, NJ 08543 (609) 799-0071 CIRCLE 337 ON READER CARD	*	*		*	*		*	*	*	*	*	\$533-\$7,253 \$533-\$7,253 \$1,958-\$7,265 \$1,958-\$7,265
Datasys Computer 4125 Keller Springs Rd. Dallas, TX 75244 (214) 931-9195 CIRCLE 336 ON READER CARD	*	*	*	*	*		*	*	*	*	*	call for pricing call for pricing planned call for pricing call for pricing
Enhance Memory Products Inc. 18720 Oxnard St. Tarzana, CA 91356 (818) 343-3066 CIRCLE 332 ON READER CARD	*	*	*	*	*		*	*	*	*	*	call for pricing call for pricing planned call for pricing call for pricing
Falcon Systems Inc. 1417 N. Market Blvd. Sacramento, CA 95834 (800) 326-1002 CIRCLE 335 ON READER CARD	*	*	*	*	*		*	*	*	*	*	\$500-\$5,500 \$500-\$5,500 \$1,350-\$5,500 \$1,350-\$5,500 \$1,350-\$5,500
H.Co. Computer Products 16812 Hale Ave. Irvine, CA 92714 (714) 833-3222 CIRCLE 328 ON READER CARD	*	*					*	*	*	*		\$489-\$2,499 \$489-\$2,499
Helios Systems 1996 Lundy Avenue San Jose, CA 95131 (408) 432-0292 CIRCLE 334 ON READER CARD	*	*					*	*	*	*		\$350-\$1,195 \$949-\$3,490
Kelly Computer Systems 139 N. Whisman Rd. Mountain View, CA 94043 (415) 960-1010 CIRCLE 331 ON READER CARD	*	*	*	*	*		*	*	*	*	*	call for pricing call for pricing call for pricing call for pricing call for pricing

FREE INFORMATION

For more information about
advertisers in this issue
PHONE 1-800-237-3017

Operators are on call 24 hours a
day - 7 days a week!

It's Easy!

- 1** Determine which advertisers or vendors interest you.
- 2** Make a note of their reader service numbers and the issue date.
- 3** Dial 1-800-237-3017
- 4** Your inquiry will be forwarded to the company for immediate fulfillment.

Give It a Try! Call
1-800-237-3017 Today!

HP Professional



OUR 15th YEAR

QUALITY HP WORKSTATIONS - WITHOUT THE HP PRICE

RENT · LEASE · BUY

Immediate Delivery On Most Items

QUALITY MAINTENANCE FOR HP WORKSTATIONS

Ask About Our RAPID REPLACEMENT Low Cost
Maintenance Programs Which Include On-Site Spares

- 700 SERIES: All Models
- X-STATIONS: ENVIZEX, C270X
- All 300, 400T and 400E Series
- Memory, Features & Disc Upgrades for all Workstations
- CPU Upgrades: All Models

More Than 1500 Satisfied Customers
Throughout The USA and Worldwide

For technical info, specs or pricing
call Mordy or Carol



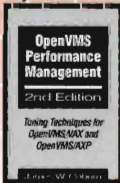
C.S.U. Industries, Inc.
395 Pearsall Avenue, Cedarhurst, NY 11516
(516) 239-4310 FAX (516) 239-8374

CIRCLE 205 ON READER CARD

"If you're into computer talk, then CBM Books speaks your language!"

OpenVMS Performance Management, 2nd Edition

by James Coburn \$40



Updated tuning for
OpenVMS/AXP and
OpenVMS/VAX.
4627-DA4

The Complete Guide to Pathworks: Pathworks for VMS and DOS

by Kenneth L. Spencer \$39



The one source to
help you implement
and manage a
PATHWORKS
local area network
in your business
environment.
4628-DA4

TP Software Development for OpenVMS

by John M. Willis \$35



Develop
client-server TP
applications using
ACMS, SQL, and
DECforms with
this hands-on guide.
4611-DA4

Total SNMP: Exploring Simple Network Management Protocol

by Sean Harnedy \$45



Manage your network
more effectively with
this hands-on guide
created for those using
the SNMP framework
as a network
management solution.
4641-DA4

Place Your Order Today!

Item #	Qty.	Price	Subtotal
4627-DA4		\$40.00	
4628-DA4		\$39.00	
4611-DA4		\$35.00	
4641-DA4		\$45.00	
PA Residents add 6% sales tax			
Handling Fee			\$1.50
UPS shipping: In the U.S., \$4 for the first book, \$1 for each additional book. Outside the U.S., please call (215) 643-8105 for shipping information.			
Total Order			

Check enclosed \$ _____ (Payable to Cardinal Business Media, Inc.)

Charge to: VISA MasterCard American Express

Acct. # _____ Exp. Date _____

Signature _____

Name _____

Company _____

Street Address _____

City/State/Zip _____

Phone () _____ FAX () _____

Mail to: CBM Books, 1300 Virginia Dr., Suite 400, Ft Washington, PA 19034 HPHH1295

Order by PHONE 1-800-285-1755 or FAX (215) 643-8099

SATISFACTION GUARANTEED!

CBM
BOOKS

MEMORY

the ability to transparently use the system and the data." Carens also points out that there is less and less of a distinction between high-end Intel-based desktop PCs and low-end RISC-based workstations. "With Intel's domination of the PC market and the HP-Intel alliance that will produce a next-generation processor chip, which will most likely be used in both PCs and workstations, these two worlds are colliding," says Carens. "Workstations are a traditional area for memory, but that market is changing." Carens predicts that "Eventually, you will have a box on top

of your TV that has the functional ability of today's workstations. And these home entertainment systems will require a huge amount of memory."

DRAM IT

IN ORDER TO KEEP up with the changes in operating systems, applications and CPU memory requirements, DRAM technology has evolved. About one year ago, most DRAM products used a 4 Mbit (Mb)-based chip. Today, the chips are based on 16

Mb technology. This means a four fold increase in capacity on the chip. In other words, the chip has a greater density while occupying the same footprint. Before, users could easily fill up the available slots with 4 Mb memory, but this didn't leave any room for adding additional memory in the future. With 16 Mb memory chips, you can get the same capacity with fewer slots. The slots that are left open are then available for future growth.

Dan Carson, memory product manager at Dataram (Princeton, N.J.), predicts that within the next nine to 18 months, 64 Mb-based chips will be the standard. "Right now the technology is there," says Carson. "But no

Third-Party Memory Vendors

continued from previous page

Company	Platforms Supported					Capacity (MB)						Price **
	712	715	C-Class	J-Class	K-Class	4	8	16	32	64	128	
Kingston Technology Corp. 17600 Newhope St. Fountain Valley, CA 92708 (714) 438-1850 CIRCLE 330 ON READER CARD	•						•	•	•	•		\$480-\$3,300
		•					•	•	•	•		\$480-\$3,300
			•								•	planned
				•							•	\$1,840-\$6,685
Legasys International 1006 Depot Hill Rd. Broomfield, CO 80020 (303) 469-6114 CIRCLE 329 ON READER CARD	•						•	•	•	•		\$345-\$2,445
		•					•	•	•	•		\$345-\$2,445
Newport Digital 14731 Franklin Ave., #A Tustin, CA 92680 (714) 730-3644 CIRCLE 313 ON READER CARD	•						•	•	•	•		\$420-\$2,300
		•					•	•	•	•		\$420-\$2,300
				•							•	\$1,200-\$4,900
					•						•	\$1,200-\$4,900
PNY Electronics Inc. 200 Anderson Ave. Moonachie, NJ 07074 (201) 438-6300 CIRCLE 312 ON READER CARD	•						•	•	•	•		call for pricing
		•					•	•	•	•		call for pricing
											•	call for pricing
					•						•	call for pricing
Simple Technology Inc. 3001 Daimler St. Santa Ana, CA 92705 (714) 476-1180 CIRCLE 311 ON READER CARD	•						•	•	•	•		\$420-\$2,805
		•					•	•	•	•		\$420-\$2,805
Texas ISA Inc. 14825 St. Mary's Ln., Ste. 250 Houston, TX 77079 (713) 493-9925 CIRCLE 309 ON READER CARD	•								•	•		\$1,000-\$2,000
		•							•	•		\$600
Viking Components 11 Columbia Laguna Hills, CA 92656 (714) 643-7255 CIRCLE 327 ON READER CARD	•						•	•	•	•		\$477-\$3,385
		•					•	•	•	•		\$477-\$3,385
Vanguard Technology 11211 E. Arapahoe Rd. Ste. 200 Englewood, CO 80112 (303) 790-6090 CIRCLE 450 ON READER CARD	•						•	•	•	•	•	\$559-\$7,191
		•					•	•	•	•	•	\$559-\$7,191
											•	\$2,060-\$7,195
											•	\$2,060-\$7,195
Western Scientific 4631 Viewridge Ave. San Diego, CA 92123 (619) 565-6699 CIRCLE 449 ON READER CARD	•						•	•	•	•		call for pricing
		•										call for pricing
												96 MB upgrade
												also available

**Prices are suggested list price (without discounts) as of 10/95.

[64 Mb] products are available because there isn't any product demand."

According to Paul Popadak, design engineering manager at Kingston Technology Corp. (Fountain Valley, Calif.), 64 Mb technology also is impacted by the interwoven issues of available board space and cost. "It's still cheaper to use four

16 Mb boards,"

Popadak says. "If you have the space, you're going to go with the cheaper solution. If you have

space limitations, you'll pay the higher price."

For example, HP's new C-class workstations use 4Mb and 16Mb ECC (60 ns)

DRAM. An HP

32 MB (4 Mb)

memory module

(\$2,080) uses two

of the eight SIMM slots available. On the other hand, a higher density HP 128 MB (16 Mb) memory module (\$8,320) also uses only two slots.

The HP 9000 workstation product line also includes the 712, 715 and J-Class systems. Additionally, the K-Class systems, marketed by HP as a technical server, can be included as well. At the low-end, third-parties are providing memory upgrade kits for the HP 9000/712 and HP 9000/715 in 4, 8, 16, 32, 64 and 128 MB kits. At the high-end, upgrades are available in 32, 64 and 128 MB kits for the J and K classes. And, the recent announcement of the C-Class workstations has brought a flurry of new memory products to market that are similar in capacity and price to the J- and K-Class chips. The table ON PAGE 32 shows a sample of third-party HP workstation memory vendors. Note: While the table only lists the platforms considered to be part of the current HP workstation line, most of the vendors listed also provide memory upgrades for previous HP systems as well.

In the next generation of memory chips, which will begin to appear in approximately 18 months, we'll see 256 MB, 512 MB and 1 GB upgrades for the high-end systems. However, these new,

higher capacity chips might cause problems for some older systems. "These newer technologies are more directed toward the newer systems," Carson says. "For the C, J and K, sure. But the 712 and 715 architectures won't support these incremental increases." Kingston's Popadak agrees, "Vendors

1996 from companies such as Samsung (Ridgefield Park, N.J.) and Toshiba (Houston, Texas).

DECISIONS, DECISIONS

ALTHOUGH NOT necessarily the top priority when purchasing memory, price is a definite factor. According to Dataram's Carson, memory pricing is

dynamic. "Month to month, prices can change depending on market conditions," Carson says. Important factors include: the

amount of DRAM available, the type of DRAM mix and the growth of specific segments for DRAM usage. Because

DRAM prices do fluctuate daily, it is important to note that prices listed in the table are the suggested list price (without discounts) as of November 1995.

"Customers are looking for memory companies with expertise and the ability to help them upgrade their memory with a high quality product — not just today, but two years and five years from now," Carson says. "Then they look at price and whether the product is immediately available." Centon's Carens agrees. "Customers are defining value based on several criteria. Some view price as number one. Others see the issue as more complex," Carens says. "A customer might have four, five or six manufacturers providing solutions all within shooting price of one another. It's important for the customer to do business with the vendor with whom they have the highest confidence level."

Regardless of the type of system you administer or the applications you must run, the following updated Benjamin Franklin adage is true, "... in this world, nothing can be said to be certain, except death and taxes" and the need for more memory.

Would you like to continue to see articles on this topic?
Circle on reader card
yes 346 no 345

With 16 Mb memory chips,

you can get the same capacity

with fewer slots. The slots

that are left open are then

available for future growth.

are trying to stay clear of locking into certain designs, but there have been limitations where older designs won't support new technology." For example, 64 Mb chips are designed for lower power 3.3V systems while most workstations currently use 5V.

Also in the next year, users can expect to see new types of DRAM chips on the market such as Extended Data Output (EDO) and Synchronized DRAM. Simple Technology Inc. and PNY Electronics Inc. (Moonachie, N.J.) are two companies currently providing EDO solutions despite EDO chip shortages. Simple's Simple EDO uses standard DRAM technology with a custom ASIC that provides EDO emulation. This results in an EDO memory module that operates with equivalent efficiency to a standard EDO module, but is not restricted to EDO chip shortages. Simple EDO is available in 4, 8, 16 and 32 MB capacities. PNY supports the Burst EDO DRAM standard with 1, 2, 4 and 8 MB (up to 32 MB) SIMMs/SO DIMMs, and 1, 2 and 4 MB (up to 64 or 72 MB) DIMMs.

Synchronized DRAM has a slightly different interface, but produces quicker access speeds. Popadak predicts Synchronized DRAM products will be readily available in the beginning of



Do Too Many APIs Spoil The Port?

Now that Microsoft has introduced two new follow-on operating systems to Windows 3.1 — Windows

Windows NT and Windows 95 — you may find yourself faced with having to choose between developing code for the large installed base of Windows 3.1 users and writing code for the small but rapidly growing market for full 32-bit Windows applications.

You can simply use a 16-bit version of your code, written for Windows 3.1, and hope that your software testing will reveal any compatibility problems before your customers do. That is, if you don't mind running 16-bit applications under Windows 95 and Windows NT. That method, however, is not very satisfying because it doesn't take advantage of the full 32-bit power available in Microsoft's newer OSes. And it prevents your customers and users from enjoying all the performance they can get on their high-performance systems including 386, 486 and Pentium-based PCs.

Another solution is to write two versions of your code — one for Windows 3.1, and another one for Windows 95 and Windows NT. However, while this provides your users with the benefits they want, your development organization will be bur-

dened with two unique and possibly incompatible code streams.

WIN32S TO THE RESCUE

The last option is the only acceptable solution: write your 16-bit application using the Win32s API which is available and fully supported by Microsoft. Win32s is a subset of the Win32 API for Windows NT and Windows 95 that is designed to be used on systems running Windows 3.1 or Windows for Workgroups. In other words, the Win32s API is an emulation environment that you use on Windows 3.1 (16-bit) that lets you run/execute programs compiled on Win32 (32-bit).

Under Windows 3.1, the Win32s subsystem is a collection of dynamic link libraries (DLLs) and virtual device drivers (VxDs) that provide you with the full 32-bit compiled applications on almost any system running the older 16-bit version of Windows. This means a developer can write a single code stream; offer compatibility and full 32-bit power on newer operating systems with full backward compatibility to Windows 3.1x; and let your users experience the full 32-bit power of the newer operating systems.

VxDs, introduced with Windows for Workgroups 3.1, are to Windows what terminate-and-stay-resident (TSR) programs were to MS-DOS. In essence, VxDs are extensions to the Windows environment that can be added at almost any time. In the case of the Win32s VxD, it intercepts any exception conditions generated by

Microsoft Visual C++ 2.0 and versions of Mosaic require the Win32s subsystem to use their applications under Windows 3.1.

Windows 3.1 as a result of a program call. If the API call is rejected by Windows running in 16-bit mode, the VxD receives the call. If the call in question is not a Win32 call, the VxD rejects the call and Windows 3.1 reports the failure, probably with the familiar GPF failure.

If the call that generated the exception is a valid Win32 call, the VxD maps the call through the Win32s DLLs. If the call is one that can be performed under 16-bit Windows, the Win32s subsystem performs the call. If it is not a call that can be completed

under Windows 3.1 — a request to start a new thread as described below — the Win32s returns a “failure” condition that your application can then handle.

HOW TO GET WIN32S

A number of applications, including Microsoft Visual C++ 2.0 and the NCSA and Netscape versions of Mosaic, already require the Win32s subsystem to use their applications under Windows 3.1. Typically, these applications install Win32s as part of their installation process. However, if you want to install

the Win32s subsystem on your system, or if you want to ship a copy of the Win32s subsystem with your applications so users can execute your 32-bit code on Windows 3.1, you can obtain the newest version of Win32s from the Microsoft ftp site at ftp.microsoft.com or from the Microsoft Developer's Forum on CompuServe as well as America Online.

When you receive the file, follow the instructions in the accompanying README.TXT. Generally, you want to use the **pkunzip** utility with the **-d** flag to unzip the Win32s API into the original directory structure.

```
pkunzip -d w32s120.zip
```

When the file is finished unzipping, you will find a setup program which will install the Win32s subsystem.

Once installed, the various DLLs and the VxD file implement a Windows 3.1 compatible subset of the Win32 API that is part of Windows NT and Windows 95. This allows the

Hewlett - Packard / Apollo Workstations

300 ~ 400 ~ 700 ~ DN Series
call for availability

New Axil Workstations!

Tryonics is now an **Axil** Authorized Reseller. **Axil** workstations are Guaranteed 100% SPARC Compliant. All existing Solaris-based applications will run without any modification.

WANT TO BUY

Hewlett-Packard

~400, 700 & 800 Series
~Apollo/DN Series

DEC

~DECstations
~VAXstations

SUN

~SPARC Series (4/60, 4/65, 4/370, 4/470, 4/670)
~SPARC 1, 1+, 2, 3, 10, 20, 1000 and 2000
~SPARC Classic, SLC, ELC, IPC, IPX and LX

Silicon Graphics

~IRIS Indigo R4000 Series
~Personal IRIS Series
~Professional IRIS Series
~Power Series

IBM

~RS 6000
~AS400
~Power Stations
~Power Servers

Tryonics

email:info@tryonics.com

800-551-6236

Phone: 603-926-1122

Fax: 603-926-0808

CIRCLE 477 ON READER CARD

For flexible storage solutions that meet your demands...

CD-ROM and CD Recordable technology is just the beginning. We create complete *solutions* to meet your storage requirements.

CD Studio

UNIX CD-Recordable systems - available for all major UNIX platforms

MPS

UNIX CD-Recordable Mass Production System - real time CD recording; up to 45 GB per day

UltraCapacity

CD-ROM mass storage systems

1-800-YMI-4YMI



Young Minds, Inc.
CD-ROM Solutions

909-335-1350 • fax 909-798-0488
email: sales@ymi.com
<http://www.ymi.com>



CIRCLE 489 ON READER CARD

user to execute the same executable on all versions of Microsoft Windows, both 16-bit and 32-bit, with the best possible performance.

The APIs in Windows 3.1 and Windows NT share a large common set of features. The Windows 3.1 kernel is responsible for all graphics and windowing operations, but any unknown calls are routed through a "mapping layer" that allows Win32-based applications to make 32-bit calls to Windows 3.1.

DEVELOPING COMPATIBLE CODE

You start by writing code for the Win32 SDK on Windows NT. When the application has been written and tested, you should install the Win32-based application and the Win32s package on Windows 3.1. If you have followed the guidelines provided by Microsoft, your 32-bit code should now be running fine on Windows 3.1, albeit with a potentially reduced feature set as described below.

Not all of the features of the full 32-

bit API are functional under existing Windows 3.1. For example, Windows 3.1 doesn't support multithreaded processes, or pre-emptive multitasking. If a 32-bit application running under Win32s on Windows 3.1 encounters a **CreateThread()** call, the Win32s VxD intercepts the call and returns a **null** value, indicating that a new thread could not be created. In this way, your code can check the success of a 32-bit API call to determine if the call was successful.

Win32s, in addition to providing the full Windows 3.1 features, supports a number of Win32 calls including full OLE 2 support, localized language support (NLS), combined libraries, and 32-bit Windows sockets for higher network performance. Win32s provides much of the higher performance of 32-bit applications even for applications running on 16-bit Windows. Win32s also includes a "thunking layer" which handles the potential incompatibilities between 16-bit and 32-bit code. The most graceful

way to handle this 16-to-32-bit interface is via an RPC, shared memory or the clipboard, but the Win32s API attempts to resolve the differences.

Some of the capabilities that function only on Windows NT and Windows 95 include access to virtual memory, memory-mapped files and full multithreading. Win32 doesn't support direct access to hardware or to the BIOS, so the Win32s subsystem makes these calls through various Win32 emulation routines. Microsoft has provided a good way for developers to create a single code base using Win32, and then execute this 32-bit code on 16 bit-systems. If you write code for internal use or for resale, Win32s might give you that ever elusive backward compatibility until 32-bit Windows platforms become pervasive.

Kehoe's Internet address:
mbk@netcom.com

Would you like to continue to see articles on this topic?
Circle on reader card
yes 308 no 307

HERE'S YOUR SOLUTION!

Quality products at affordable prices for
HEWLETT-PACKARD/APOLLO®

Workstations,
Peripherals and Upgrades

- NEW and REFURBISHED
- Repairs
- 100% Customer Satisfaction
- Free Technical Support
- Immediate Delivery



CMI

Computer Marketing International, Inc.™

85 Flagship Drive
No. Andover, MA 01845 USA

Tel: 800-497-4264
508-687-3700

Fax: 508-689-2031
Int'l. Fax: 508-687-4395

CIRCLE 454 ON READER CARD

Introducing the First and ONLY Source of OpenView Information Available!

Focus on OpenView:

A Guide to Hewlett-Packard's Network and Systems Management Platform

Focus on OpenView is the only source for system integrators and application developers that discusses OpenView and the myriad applications that plug into it.

Book Highlights:

- *The OpenView Framework*
- *Systems Management*
- *OperationsCenter*
- *Managing the Physical Network*
- *Managing the Multivendor Enterprise Network*

\$40

HPHQ1095

"This book is the most comprehensive reference on HP OpenView available . . . It is an indispensable resource and real time-saver."

- Jill Huntington-Lee, Consultant, Brandywine Network Associates.



1300 Virginia Drive, Suite 400
Ft. Washington, PA 19034
Phone: (215) 643-8105 • FAX: (215) 643-8099

Place your order now! Call toll-free

1-800-285-1755

new Products

SOFTWARE

Bristol Technology Inc. Announces HyperHelp 5.0

Bristol Technology Inc. announced HyperHelp version 5.0, its software for creating UNIX-based, online help systems with WinHelp functionality. Release 5.0 is the X Window/Motif equivalent of the newly-released Windows 95 WinHelp 4.0.

HyperHelp enables developers to add context sensitive, hypertext-based online help to UNIX applications. It supports the same Rich Text Format (RTF) files, project files and bitmap files as Windows 3.1, Windows NT and Windows 95 Help. It also supports text authoring tools, such as Microsoft Word, WordPerfect, Lotus Word Pro, Interleaf, Frame Maker and Standard Generalized Markup Language (SGML) and ASCII text editors.

Other additions include: a "training cards" feature which provides two-way communication between help and its related application, authorable and depressable buttons, a context-sensitive right mouse button pop-up menu, a display zoom feature, the ability to select text in the main window to copy and paste into the user's application, powerful secondary windows features, and new macros and APIs to make help systems more interactive and automated.

HyperHelp is available on HP 9000 Series 700/800 HP-UX 9.x, SunOS and Solaris 2.x, IBM RS/6000 AIX, SGI Irix 5, DEC Alpha (Digital UNIX and OpenVMS), DEC VAX (OpenVMS), SCO ODT, Solaris for Intel (x86) and UnixWare x86. Price is \$5,000.

Contact Bristol Technology Inc., 241 Ethan Allen Hwy., Ridgefield, CT 06877; (203) 438-6969.

Circle 399 on reader card

OSM Inc. Releases COS/Report And COS/Print

Open Systems Management Inc. (OSM) announced their COS/Print print spooling software and COS/Report report management software.

COS/Print is a mainframe-quality print spooler with true network awareness so that a system manager can control print spooling on a network basis. It allows for printing to devices connected to any system on the network whether connected directly to a host, via a terminal server or

THE TOTAL SOLUTION

sales, service, support

◀ On-time service, on-line equipment.

Black River takes the risk and worry out of ordering, implementation and maintenance.

You're assured:

- Full line of new and previously owned, refurbished 9000, 3000 and 1000.
 - Technically trained maintenance team.
 - Free installation
 - Nationwide service.
- Call 216-365-9950 or fax 216-365-3916 for more information.

BLACK RIVER
COMPUTERS

THE TOTAL SOLUTION
sales, service, support

7630 RACE ROAD • NORTH RIDGEVILLE, OHIO 44039
216-365-9950

CIRCLE 171 ON READER CARD



The Power of Efficiency

EDI WINDOWS™ Enabling technology for business in the '90s

Successful businesses across North America know that Electronic Data Interchange (EDI) is bringing true automated efficiency to a host of everyday tasks formerly done by hand. *EDI WINDOWS* enables the link from your HP3000, HP9000 and other open system platforms, to those all-important customers and suppliers, for purchase orders, quotations, invoices and much more.

EDI WINDOWS supports X12, EDIFACT, TDCC Standards and many more. In the electronic marketplace, *EDI WINDOWS* can work for you.

**For powerful solutions,
call 1-800-ANSWERS**

M. B. Foster Associates Limited
50 Water Street
P.O. Box 580
Chesterville, Ontario
Canada K0C 1H0

Tel (613) 448-2333
Fax (613) 448-2588



Your Integration Software Supplier®

EDI WINDOWS is a trademark of trinary systems inc.

CIRCLE 155 ON READER CARD

even via a PC, Novell or AppleTalk network. It provides for multiple queues per printer, multiple printers per queue, print from any page to any page, hold before and after printing, prioritization, forms control, style control, filters and viewing of print jobs online.

COS/Report is a new report management software which allows for automatic generation and distribution of reports on a network of systems. It allows users to specify a master report and secure view of

that report for each recipient.

COS/Print and COS/Report are available on HP-UX, SunOS 4.1.x, Sun Solaris 2.x, IBM AIX, Digital UNIX and Sequent PTX. Prices start at \$400.

Contact OSM, 111 Third Ave., Ste. 2500, Seattle, WA 98101; (206) 583-8373.

Circle 398 on reader card

GrayMatter Software Provides ScriptServer NQM V2.5.3

GrayMatter Software announced version

2.5.3 of ScriptServer NQM software. Designed to centralize management of mixed CPU printing networks, ScriptServer NQM software version 2.5.3 provides a client-server-broker architecture compatible with a wide range of operating systems.

From one central UNIX CPU, it supports printers and clients on a variety of CPUs running HP-UX, SunOS, Solaris, Digital UNIX (OSF/1), OpenVMS and Windows 3.1. System administrators can use the OSF/Motif GUI to configure and manage the system, from setting up automated printing and transparent solutions to complicated problems. Priced by operating system and per queue, ScriptServer NQM software costs begin at \$2,990 for a single server.

Contact GrayMatter Software Corp., 2825 Eastlake Ave. E., Ste. 210, Seattle, WA 98102; (206) 329-8800.

Circle 397 on reader card

PSG Introduces Facade 1.0

Performance Software Group (PSG) released the Facade CoEditor Version 1.0, a text editing system with the look, feel, power and responsiveness of PC-based editors without the constant uploads and downloads. Features include concurrent editing of multiple files; multiple windows into any files; full point-and-click mouse support; cursor positioning for text entry or selection; cut and paste words, lines and even rectangular areas; unlimited undo and redo; drag copy or drag move; display and edit of embedded control characters; tab stops and smart tabbing; automatic block indent and outdent; selectable font and size; color margin and guide lines; automatic periodic file save; online help; and numerous custom programming environment options.

Pricing starts at \$950 permitting one connected PC with subsequent declining incremental costs (\$350 per PC with a 50 PC license).

Contact PSG, 11260 Roger Bacon Dr., Ste. 500, Reston, VA 22090; (703) 471-0168

Circle 380 on reader card

HARDWARE

Todd Enterprises Unveils CDR-EXPRESS Duplicator

Todd Enterprises announces the availability of CDR-EXPRESS, a completely integrated hardware and software system for duplicating recordable compact disks.

CDR-EXPRESS' two-drive configuration duplicates and verifies as many as six full disks per hour. The system can easily be expanded, one drive at a time, up to six

No More Switch Boxes, Dumb Terminals & Lost Information

Access an entire data center from a single terminal with the SystemConsoleSwitch

1-800-871-9838

■ Stores 30 Full Screens of data for each device port, continuously.

■ Remote access via external modem.

■ Password protection for security.



■ Connect 1 terminal to 120 different systems . . . any mix of:

- Unix Servers
- LAN/WAN Components
- Network Management Systems
- Selectable Baud Rates
- Distances to 150 feet

Lightwave Communications, Inc.

84 Research Drive, Milford, CT 06460 ■ 203-878-9838 ■ Fax: 203-874-0157
■ Email: lightwe@MCIMail.com ■ World Wide Web: www.lightwavecom.com

Reader Information

COMPUTER MARKETING INTERNATIONAL INC. CIRCLE 454

Independent distributor of new and refurbished HP Apollo workstations and peripherals. We provide in-house technical support and depot repair services. We are committed to providing 100% customer satisfaction on every order.
Call 800-497-4CMI.

CONCORDE TECHNOLOGIES CIRCLE 232

Concorde Technologies, Inc., "The Hewlett-Packard Experts" is an HP Channel Partner and Value Added Reseller of HP and third-party products for the HP 9000. Concorde's line of products includes HP 9000 systems, application software, CD-ROM solutions, RAM memory, mass storage peripherals and accessories. For the best prices, availability, warranty and support, **Concorde Technologies**.
Call (800) 359-0282.

IEM CO. CIRCLE 122

IEM offers affordable solutions for the HP environment, including 4mm and 8mm tape drives, autoseekers and carousels, QIC tape drives, optical drives, fixed winchester drives, floppy disk drives and combination drives. IEM's new Building Block product line is a modular storage solution into which you can slide a number of different disk, tape and optical units. IEM offers an automated backup and archival software solution. Most IEM products are available with an HP-IB or SCSI interface for HP 1000, 3000 and 9000 computers.
Call (970) 221-3005 or (800) 321-4671, or send E-mail to info@iem.com.

INFORMATION BUILDERS INC. CIRCLE 247

Information Builders provides FOCUS, the world's most widely used 4GL, and EDA/SQL, the number one rated middleware solution. Available on HP-UX, MPE/iX and 35 other platforms. FOCUS is used for application development and decision support. EDA/SQL is used for data access, warehousing, migration and much more. Call (800) 969-INFO.

KINGSTON TECHNOLOGY CORP. CIRCLE 281

Kingston Technology designs and manufactures memory upgrades for PCs, laptops, workstations and laser printers. The Kingston product line also features mass storage subsystems and processor upgrades.
Call (800) 835-2545,
FAX (714) 435-2699.

M.B. FOSTER ASSOCIATES LTD. CIRCLE 155

DataExpress, the #1 End-User Computing Environment and report writer. EDI Windows, translation software. Reflection and the Network Series. Call (800) ANSWERS, FAX (613) 448-2588.

MINISOFT INC. CIRCLE 472

Minisoft 92 for DOS and Windows providing HP terminal emulation and LAN connectivity for just \$159.
Call (800) 682-0200.

NEWPORT DIGITAL CORP. CIRCLE 246

Accelerator cards for HP 9000 Series 200 plus HP 310 and HP 320. Ten-fold performance improvement.
Call (714) 730-3644.

OMTOOL CIRCLE 130

Omtool's Fax Sr. is the versatile network fax software based on client-server architecture. Clients are available for Windows, DOS, Macintosh, Windows NT and Motif with server options including Windows NT and HP-UX.
Call (603) 898-8900.

TEXAS ISA INC. CIRCLE 245

HP-IB and SCSI Tape and Disk Storage • Data Buffers • Power Management Solutions for UNIX and non-UNIX Platforms. Manufacturers of storage solutions for HP environment for fifteen years. With our unique new line of Intelligent Automatic Startup and Shutdown devices, companies can now control the AC power ON/OFF schedules of local and remote UNIX systems. The ISA 7030, for instance, can warn of abnormal environ-

mental conditions (temperature, vibration, humidity, and smoke), and perform graceful shutdowns and startups. These new devices can significantly enhance system and data security, save time, energy, and equipment costs. They also tremendously increase the convenience of managing local and remote systems.
Call (713) 493-9925 or (800) 361-2258 for additional information.

UNISON SOFTWARE INC. CIRCLE 499

Unison-Tymlabs is a supplier of networked systems management solutions for both UNIX and MPE. Product areas include workload management, storage management, print automation and desktop integration.
Call (408) 245-3000.

WRQ (WALKER RICHER & QUINN) CIRCLE 263

Makers of Reflection Series Software. HP terminal emulation for PCs and Macintoshes. Call (800) 872-2829.

WESTERN SCIENTIFIC MARKETING INC. CIRCLE 480

Western Scientific offers a line of high-performance peripherals to upgrade and enhance your Sun, HP, Silicon Graphics, DEC, IBM RS/6000 and Novell workstations. We configure, integrate and test innovative disk, tape optical, RAID, jukebox and memory subsystems to meet your application requirements.
Call (800) 443-6699.

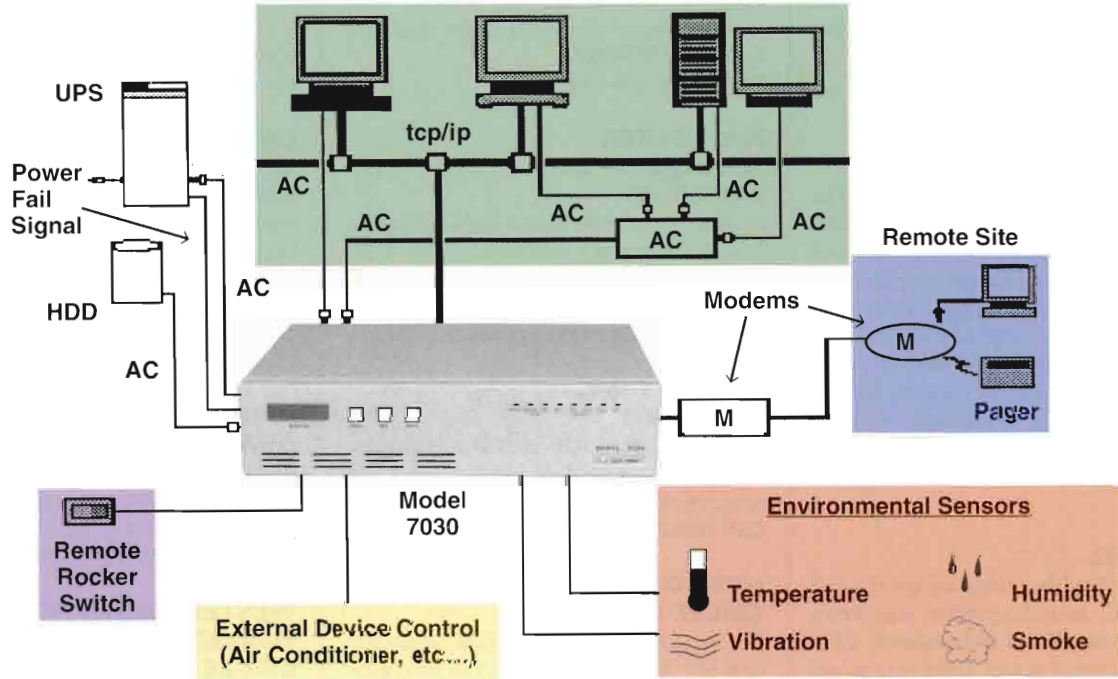
The logo features the letters "HP" in a large, bold, serif font. To the right of "HP", the word "Professional" is written in a smaller, sans-serif font, with the "P" in "Professional" being significantly larger and overlapping the "P" in "HP".

PASS THE WORD — SAY YOU SAW IT IN HP PROFESSIONAL

Imagine. If only you were able to Automatically, Remotely, and Completely, Shut Down and Start Up your UNIX Systems...

Does *Security*, *Savings*, and *Convenience* come to mind?

Introducing The ISA Intelligent Automatic Startup/Shutdown Unit



Imagine No More!

- The ISA Model 7030 was designed to simplify and automate the process of managing the AC power ON/OFF schedules of networked UNIX Workstations.
- It provides enhanced *security* since it secures the startup and shutdown procedure against unauthorized access. Plus, it's pretty hard to break into a system across the network when it's not on. Additionally, preset messages can be sent to a pager to warn of abnormal environmental conditions (earthquake, fire, flooding, etc...), and/or the system could be made to gracefully shutdown to preserve data integrity.
- The unit also provides *savings*. How? Well, your workstations use no energy when powered off. Therefore, there are savings on your utility bills as well as the earth's resources. Computer and peripheral life expectancy are also increased. Components last longer when powered on less, so you also save on equipment costs. And hey, the 7030 can save your valuable time too because you will spend less time recovering from unscheduled or 'ungraceful' shutdowns.
- Which brings up *convenience*. Non-technical users do not need to know shutdown or startup procedures. They can just flick the remote rocker switch off or on and go, or even let the programmable timer do the work. Technical users also benefit. They too can just 'flick and go'. No more shutting down (or starting up) systems one at a time. In fact, you could even remotely shutdown one or several workstations by using the 7030's built in modem port.
- Impressed? Then call us for more information on our unique line of UNIX Power Management Solutions. In fact, if you qualify, we will send an evaluation unit so that you can experience all the benefits of an extremely safe, and properly managed power control environment. And, who knows? This just might give your company a competitive edge. Now, imagine that!

CIRCLE 473 ON READER CARD

Texas **isa**, the name of Innovation
Tel: 713-493-5746, 800-361-2258

Yamaha drives producing 18 disks per hour.

Duplication consists of transferring data from a master drive to one or more destination drives. CDR-EXPRESS performs a true bit-by-bit duplication, producing identical copies regardless of the target system format or operating system. A single master can be directed to up to six writers of the same drive type at a time.

Copies can be made for any OS including Mac, UNIX, DOS, OS/2 and proprietary systems. Price starts at \$19,750. Contact Todd Enterprises, 31 Water Mill Ln., Great Neck, NY 11021; (516) 487-3976.

Circle 375 on reader card

HP, Gemplus, Informix Deliver Personal Information Cards

HP, Gemplus and Informix announced the formation of an alliance to develop a secure infrastructure that will enable corporations to speed new services to customers via a credit-card-sized personal information card.

The cards will carry several thousand times the amount of data carried by currently available smart cards. Additionally, the data on these cards will be fully encrypted for secure international communication, so the card will be able to be used anywhere in the world.

The personal information cards, along with international cryptography, will allow companies to have: secure communications between employees of a multinational corporation; secure transactions on the Internet; secure international transactions between credit-card and service providers; and secure personal information that also is managed by the owner.

MountainGate Announces Chaparral Line

MountainGate introduced the formation of a new archival storage product line based on recently acquired Metrum Peripheral Products, the Chaparral product line. The new archival storage products will include DLT, optical disk and VHS tape storage libraries.

The Chaparral product line will continue to offer a range of archival solutions. The DLT libraries include Chaparral D-28 (a 28 cartridge deskside library with capacities up to 560 GB); Chaparral D-60 (a 60 cartridge library with up to 1.2 TB capacity); Chaparral D-360 (an expandable library with up to eight DLT drives and up to 360 cartridges for a total capacity of 7.2 TB); Chaparral D-480 (a 480 cartridge expansion library with up to two DLT drives which can be connected

to the D-360); and the Chaparral D-900 (a standalone automated data library with up to 20 DLT drives and a storage capacity of up to 18 TB).

The Optical disk library includes the Chaparral O-626, a library utilizing up to 626 5.25-inch magneto optical disk cartridges to provide up to 814 GB of storage. The VHS library series includes the Chaparral RSP-2150, a tape drive subsystem; the Chaparral V-48, a 48 tape cartridge capacity library which includes

two RSP-2150 tape drives for 1.0 TB of capacity; and the Chaparral V-600, a tape cartridge capacity library which can include up to six RSP-2150 tape drives.

Contact MountainGate, 9393 Gateway Dr., Reno, NV 89511; (702) 851-9393.

Circle 369 on reader card

HP RENTALS • HP RENTALS • HP RENTALS • HP RENTALS

HP WORKSTATION

SALES & RENTALS



WORKSTATIONS										
807	E55	NEW!	755	750	CRX	433 S	CRX	382	360	332
827	F20	J200	735	730	CRX-24	425 T	VRX	362	350	330
847	G30	K200	725	720	CRX-24Z	425 S	GRX	380	345	320
E25	H40	K400	715	710	CRX-48Z	425 E	PVRX	375	340	310
E35	I70	T500	712	705	GRX	400 S/T	EVRX	370		

AND MORE . . .

Printers Plotters	X Terminals APOLLO DN Series	PC's Memory	Discs Test Equipment	800 Series Data Acquisition
----------------------	---------------------------------	----------------	-------------------------	--------------------------------

TSA is THE place for daily, weekly, monthly or long term rentals of Hewlett-Packard equipment. Ask about our 6-12 month purchase plans. Equipment available for same day shipment.

1-800-422-4872

713/935-1500 • Fax 713/935-1555 • Email: Info@tsa.com



Authorized Rental Company





THE RIGHT EQUIPMENT. RIGHT NOW.



2040 West Sam Houston Parkway N. • Houston, Texas 77043

HP RENTALS • HP RENTALS • HP RENTALS • HP RENTALS

PRODUCT showcase

The "HP Experts" for Over 25 Years!



Migration assistance with new HP hardware, system benchmarking, software testing, conversions, system rentals, outsourcing, and disaster recovery services.

Computer Solutions, Inc.
201-672-6000

CIRCLE 209 ON READER CARD

I/O Data Systems, Inc.

Buy - Sell - Lease - Trade
HEWLETT-PACKARD
Systems. Workstations
Peripherals. Solutions

(216) 835-2211
27378 W. Oviatt
Bay Village, OH 44140
FAX: (216) 835-0220

CIRCLE 272 ON READER CARD

NORCO COMPUTER SYSTEMS, INC.
Hewlett-Packard Quality at a NorCo Price

1000 • 3000 • 9000 • 250

BUY—SELL
TRADE—LEASE
Processors, Peripherals and Systems

21337 Drake Road
Cleveland, OH 44136-6620
FAX: 216-572-0636
216-572-4040 1-800-892-1920
(Outside Ohio)

CIRCLE 221 ON READER CARD

CONSULTANT showcase

BUY • SELL • TRADE

COMPLETE HP SYSTEMS AVAILABLE
ALL PERIPHERALS

*All items in stock — immediate delivery
All warranted to qualify for manufacturer's maintenance.*

ConAm Corporation
Canada/US 800-926-6264
California 310-419-2200
FAX 310-419-2275

CDLA

RENT • LEASE • MAINTENANCE

CIRCLE 210 ON READER CARD

HP Re-Marketing Specialists Since 1978

9000/1000

WE BUY AND SELL:

700,400,300 WORKSTATIONS
1000 A,E,F SERIES
PRINTERS
MASS STORAGE
MONITORS

MONTEREY BAY
COMMUNICATIONS
tel: 408-429-6144
fax: 408-429-1918

CIRCLE 229 ON READER CARD

HP SPECIALIST

CONTRACT & PERMANENT

26 YEARS OF PROFESSIONAL EXPERTISE

DAN KESLER
KEN WALTERS & ASSOC.
6685 FALLS OF NEUSE
SUITE 208
RALEIGH, NC 27615
919/847-7772
FAX: 919/676-1662

CIRCLE 195 ON READER CARD

INFORMATION

Size: 1/9 page — 2³/₁₆" x 2³/₄"

Rates:

1 time: \$550

3 times: \$495

COLOR NOW AVAILABLE

\$100

6 times: \$440

12 times: \$385

- Typesetting and composition available.
- Camera ready mechanical required.

For more information call:

Lisa Merck (708) 655-0100

New for 1996!

The Source Book of Source Books for UNIX Users.

The 1996 UNIX Business Software Directory is packed with more business software vendor and product data than you've ever seen in one place. Now you can review, evaluate and buy with total confidence.

Save 34% With This Special Pre-Publication Opportunity! Offer ends February 1, 1996.

The Directory's 3 Indexes Make it Easy to Locate the Software You Need:

Eliminate Hours of Research with this Unique Time- and Money-Saving Resource. Find and Compare Software for . . .

- ◆ Accounting
- ◆ Databases
- ◆ Desktop Publishing
- ◆ Electronic Mail
- ◆ Executive Information Services
- ◆ Fax
- ◆ Forms Management
- ◆ Human Resources Management
- ◆ Presentation Graphics
- ◆ Project Managers
- ◆ Report Writers
- ◆ Sales and Marketing
- ◆ Spreadsheets
- ◆ Word Processing

The Vendor Index gives you detailed information on over 200 vendors — not just the standard addresses, telephone and fax numbers—but also dates of establishment, number of employees and annual sales.

By Product	
EXM Mail	Siren Fax
E-Mail Software	Fax Software
ENTSL...123	SIREN...160
FaxFX	Siren MAIL
Fax Software	E-Mail Software
DEVCM...125	SIREN...161
FaxFX c/s2	
Fax Software	
DEVCM...125	

With the simple-to-use **Product Index** you can locate all the software you know about—plus many you haven't heard about yet!

By Vendor	
DEVCM	NCDCS
Fax Software	E-Mail Software
FaxFSX c/s2...49	Z-Mail for Motif...80
FaxFX...49	SIREN
ENTSL	E-Mail Software
E-Mail Software	Siren Mail...86
EXM Mail...52	Fax Software
	Siren Fax...86

By Version	
IBM	FaxFX c/s2
Fax Software	DEVCM...79
FaxFX	Siren Fax
DEVCM...201	SIREN...21

The **Index-by-Version** subdivides major categories to provide more meaningful entries.

Ordering is Easy!

Just Call 1-800-285-1755, FAX 215-643-8099, or Return the Order Form.

Send me _____ copy (ies) of *The 1996 UNIX Business Software Directory*. I'm ordering before Feb. 1, 1996 in order to receive the special pre-publication price of \$99 each, plus \$1.50 handling fee and UPS shipping: In the U.S., \$5 for the first directory, \$2 for each additional directory. Outside the U.S., please call (215) 643-8105 for shipping information. (PA residents add 6% sales tax.)

Name _____ Check enclosed for \$ _____
 Title _____ (Checks payable to Cardinal Business Media Inc.)
 Company _____ Charge to:
 Address _____ VISA MasterCard American Express
 City _____ State _____ Account Number _____
 Zip _____ Country _____ Expiration Date _____ Date _____
 Phone () _____ Fax () _____ Signature _____

Mail to: CBM Books, 1300 Virginia Drive, Suite 400, Fort Washington, PA 19034



A division of Cardinal Business Media Inc.

HPHF1295

CIRCLE 133 ON READER CARD

ADVERTISERS INDEX

Reader Service Number		Page
104	Adager	23
171	Black River Computers	39
108	Bradmark Technologies, Inc.	11
242	Camintonn Corporation	8
133	CBM Books	29, 33, 38, 46
454	CMI	38
220	Computer Network Technology/Brixton	5
232	Concorde Technologies	25
205	CSU Industries	33
190	FutureSoft	19
	Hewlett Packard - CA	12, 13
	IBM Corp.—AS/400	26, 27
	IBM Corp. Printing Systems.	COVER 2
122	IEM, Inc.	2
247	Information Builders, Inc.	17
218	Insignia Solutions	15
281	Kingston Technology Corp.	1
282	Lightwave Communications	40
155	M.B. Foster Associates Limited	39
472	MiniSoft, Inc.	4
246	Newport Digital Corp.	6
256	NSD, Inc.	31
224	Proactive Systems	COVER 3
123	Software Licensing	29
214	Texas ISA, Inc.	42
477	Tryonics Inc.	37
137	Technical & Scientific Application (TSA)	45
139	Unison Software	21
	Walker Richer & Quinn, Inc.	COVER 4
489	Young Minds, Inc.	37

UNIX is a registered trademark of AT&T in the U.S.A. and in other countries.
 MS-DOS is a trademark of Microsoft Corp.
 Macintosh is a trademark of Apple Computer Inc.
 X Window System is a trademark of MIT.
 Windows is a registered trademark of Microsoft Corp.
 Windows NT is a registered trademark of Microsoft Corp.
 NetWare is a registered trademark of Novell Inc.

ADVERTISING SALES OFFICES

Leslie Ringe, Publisher
 (215) 643-8070

EAST COAST, MIDWEST (201) 746-5635

Joseph Bigley, Regional Sales Manager
 64 Elston Road
 Upper Montclair, NJ 07043
 FAX (201) 746-5937

SOUTHCENTRAL (215) 643-8070

Leslie Ringe, Regional Sales Manager
 1300 Virginia Drive, Suite 400
 Fort Washington, PA 19034
 FAX (215) 643-8099

NORTHWEST/SOUTHWEST (301) 207-8222

Luisa Perticucci, Regional Sales Manager
 Suite 1125
 12424 Wilshire Blvd.
 Los Angeles, CA 90025
 FAX (310) 207-4082

EUROPE

33 42 93 27 63

Fran Grega, European Sales Manager
 Villa Bourguet
 Chemin de la Fourane
 13090 Aix-en-Provence France
 FAX 33 42 27 21 17

ASIA

65 291 9861

Margaret Liu, Asian Sales Manager
 Keith Chin, Account Manager
 BLK 105, Boon Keng Road
 #04-17, Singapore 1233
 FAX 65 293 1445

Cheryl DeMaoribus, Marketing Services Manager
 Lisa Merck, Card Deck Manager
 Cathy Dodies, List Rental Manager
 Lisa Merck, Product Showcase Sales Manager



1300 Virginia Dr., Ste. 400
 Fort Washington, PA 19034
 (215) 643-8000 FAX (215) 643-8099

Break Out Of The Black Box



Paul Sita
President,
Perfect
Software
Solutions

In these times of commodity hardware prices, customers have gotten accustomed to referring to HP systems as “boxes.” As an HP-focused system integrator, that hurts. But I guess I have to get used to it. At August’s Interex ‘95 in Toronto, Carol Mills, general manager for HP’s General Systems Division, commented that if HP made cars, a Lexus that cost \$40,000 seven years ago would cost \$2 today and go 700 miles per hour! The same changes which have turned systems into boxes is making us all rethink our roles, our careers, our focus and our ways of working.

But more importantly, it’s forcing *you* to redefine *your role* within your organizations. For example, because of a lack of staff and corporate resources, we constantly hear about MIS Band-Aids instead of solutions. Then there are the stories of MIS managers being fired for failure to bring new technologies to the table. Well, the executives have been busy reading the business section of the paper while you’ve been studying techie magazines.

In other words, you really need to be a manager, not a techie. You need to involve yourself in your organization’s business. You need to be a facilitator of technology: Someone who can establish partnerships with outside suppliers and develop a network of key providers that can work with you and your team to solve problems by applying the appropriate technology.

You need to be on the *value side* of your business — *not the cost side*. You need to be perceived as a valuable resource, an internal consultant that can help your organization do what it does better, serve customers better, make products better and differentiate itself better than your competitors.

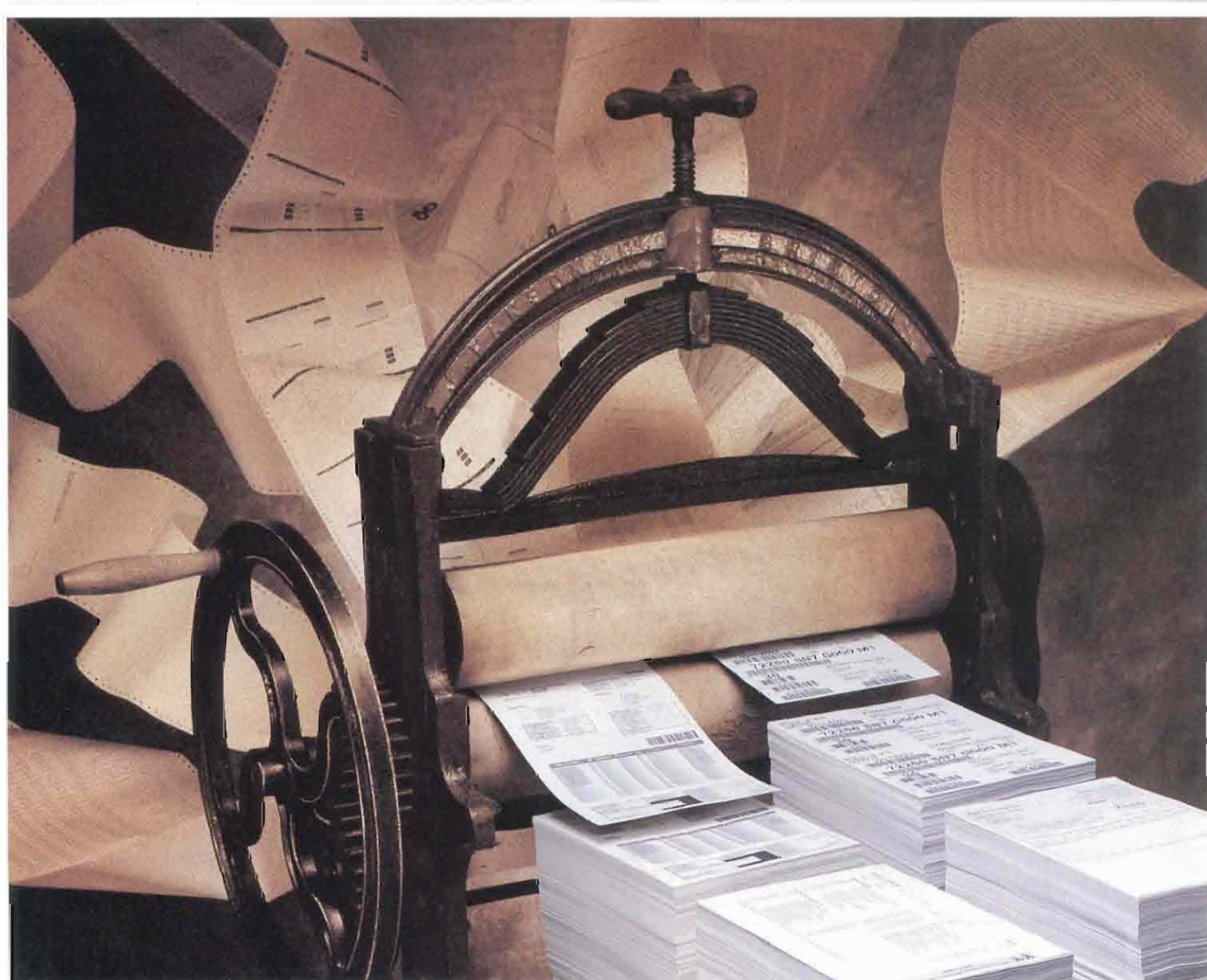
Whether its been spoken or not — FIND A WAY — that’s the mandate. You can start by doing a pilot project in client-server.

Take something on your HP 3000 and re-do the front end in Microsoft Access or Visual Basic. It doesn’t have to be a working system. Do it on your own time. Show it to your users. Get them excited. Talk about what technology means in the processes they struggle with every day. In MIS, change has always been a constant. Now, however, the rate and degree of change are different. There has been a break with the past that requires a leap into the future.

Don’t ask what can we do and what can we accomplish? But what do we have to do? And when can we accomplish it? The answers require that you give up some degree of control. But once you do, you’re empowering yourself with the freedom to solve your problems in new ways.

So as someone who makes a living implementing “boxes,” why am I urging *HP Professional* readers to “break out of the box”? Because the market has created a niche for the integrator who can “break out the box.” In other words, we have to follow our own advice. Within the HP community, integrators need to provide best-in-class products and form relationships with other service providers. We build relationships and we nurture those relationships to create an atmosphere in which our customers have more freedom to focus on solutions.

You can lament or you can change. HP has already been re-thinking how they sell, how they provide service and how they maintain a relationship with their customers. So, in turn, should you. —Paul Sita is the president of Perfect Software Solutions Inc. (Mineola, N.Y.), which specializes in HP systems, networking, and complementary products and technologies.



Your Print Solution for the 21st Century

Let's face it, companies like yours still need to print lots of documents from their enterprise computers. But this doesn't mean you have to rely on technology originally put into use in the 1950's.

❖ Today's successful companies look to FANTASIA® to take advantage of the new generation of print technology. You can be more efficient, reduce your costs, and present an even higher quality image to your customers.

❖ Think about the possibilities. Replace multi-part forms with higher quality laser printed ones and save as much as 80%. Automatically distribute print output without operator

intervention. Place barcodes on any document and take advantage of new automation techniques.

❖ Don't stop there. Use FANTASIA® to format your reports, using typefaces that are easier to read. Print them duplex to cut paper consumption in half. Or print them 2up or 4up to save even more. You can even place charts and graphics within the text and turn raw data into information. All at production speeds. Complete your transition by printing your MICR checks, eliminating your most expensive preprinted form.

❖ It all adds up to the print management system of choice. Easy to use Windows™ based design tools combined with the most powerful host processing

engines available make implementation a snap. Our Customer Support is second to none and we enjoy a loyal customer base which includes companies like Warner Bros., the Denver Post, Honolulu Cellular, City of Tempe, FMC Corporation, Hewlett Packard and Honeywell.

❖ If you want to look good in front of customers and improve your bottom line - call today. We'll rush you a free copy of "Laser Printing and Your Business" or a free evaluation kit.



Tel: 800/321-4531



FANTASIA®

Print more with **FANTASIA**

*Electronic Forms • Management Reports • Barcodes
Text Processing • Condensed Printing • MICR Checks • Graphics*

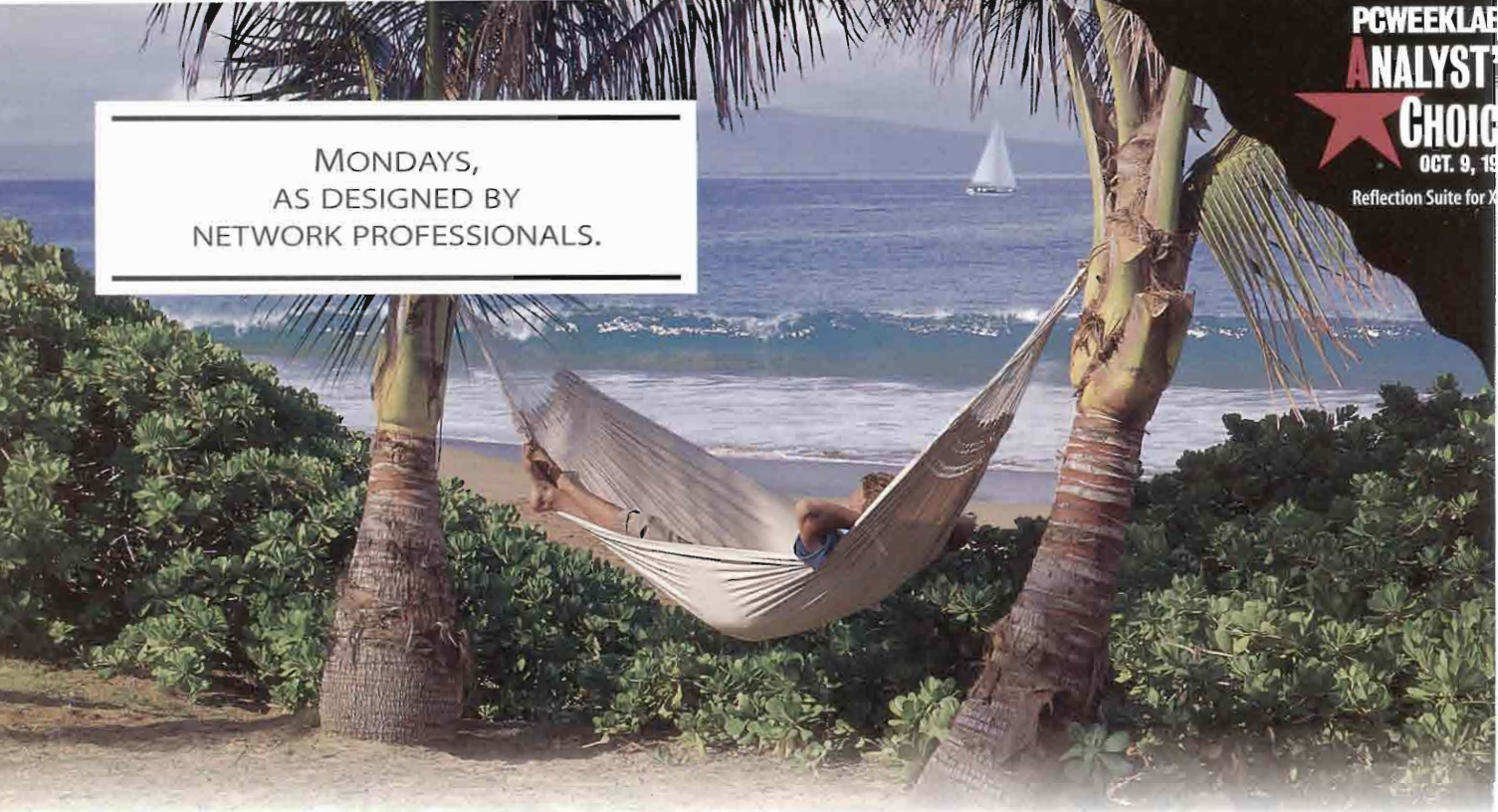


Proactive Systems Worldwide: USA Tel: 415-949-9100, Fax: 415-949-9111. UK Tel: 01689-877933. France Tel: (1) 49 01 05 00. Germany Tel: 0931-2796311. Spain Tel: 03-488-25-14.
FANTASIA and PROACTIVE are registered trade marks of Proactive Systems Ltd. Windows is a trademark of Microsoft Corporation.

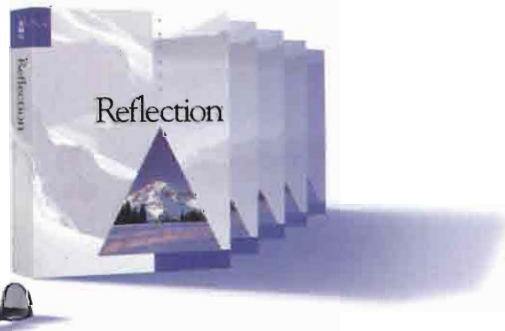
CIRCLE 224 ON READER CARD

MONDAYS,
AS DESIGNED BY
NETWORK PROFESSIONALS.

PCWEEKLAE
ANALYST
CHOICE
OCT. 9, 19
Reflection Suite for X



ENTERPRISE-WIDE
CONNECTIVITY, AS DESIGNED
BY NETWORK PROFESSIONALS.



If it were up to you, your hard work would finally pay off. Mainframes, PCs, minicomputers and servers would all fit together seamlessly, and Monday would be just another day at the beach.

Impossible? Not with Reflection[®] from WRQ. Reflection offers complete, integrated PC connectivity software for your entire enterprise—including transport protocols, PC X server software, and terminal emulation. All with the management features, open standards, and service and support you need.



To try connectivity designed from your point of view, call today for a free evaluation copy. We'll make sure that from here on out, your Mondays go swimmingly.

For a **FREE** evaluation copy,
of any Reflection[®] product, call
800.926.3896

WRQ Reflection
CONNECTIVITY FOR A CHANGING WORLD

REFLECTION[®] SOLUTIONS

REFLECTION PC-TO-HOST CONNECTIVITY SOFTWARE:

- ▲ UNIX, X, HP, DIGITAL, AS/400 AND 3270 CONNECTIVITY
- ▲ WINDOWS, DOS, AND MACINTOSH PLATFORMS
- ▲ INTUITIVE OPERATIONS, FAST FILE TRANSFER, ADVANCED TEXT AND GRAPHICS EMULATION, AND POWERFUL PROGRAMMING TOOLS

REFLECTION NETWORKING SOFTWARE:

- ▲ COMMUNICATIONS: TCP/IP, UDP, LAT, NS/VT, IPX/SPX, SLIP, CSLIP
- ▲ ARCHITECTURE: VxD/DLL DESIGN; 100% WINDOWS SOCKETS COMPLIANT
- ▲ FULL-FEATURED APPLICATIONS (FTP, LPR/LPD, INTERNET ACCESS)
- ▲ EASY CONFIGURATION AND MANAGEMENT
- ▲ OPTIMIZED FOR MOBILE/WIRELESS COMPUTING

AVAILABLE AS SUITES AND INDIVIDUAL PRODUCTS, TAILORED FOR ANY ENTERPRISE CONFIGURATION.

CALL 800.926.3896 IN EUROPE, CALL +31.70.375.11.00
OUTSIDE EUROPE, CALL 206.217.7100
INTERNET: sales@wrq.com WEB: http://www.wrq.com

WRQ, WRICHER & COMPANY, INC., 1500 DEER CREEK, NORTH SEATTLE, WA 98148, USA
WILHELM-STRASSE 1, D-40225 DUESSELDORF, GERMANY, FAX +49 211 8300-889
MILANO 101, I-20121 MILANO, ITALY, TEL +39 2 7601 7100
ALL OTHERS ARE THE PROPERTY OF THEIR RESPECTIVE OWNERS.

