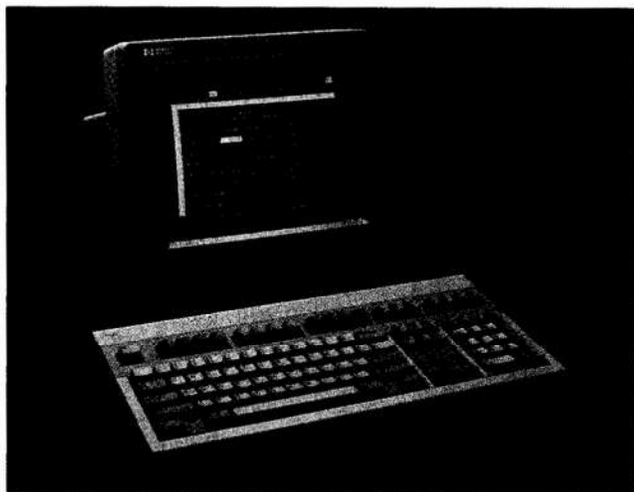




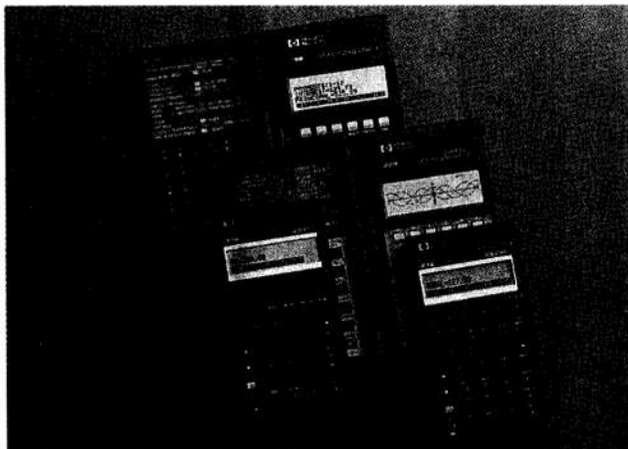
### HP 700/43 Display Terminal

The HP 700/43 Display Terminal combines functionality and ergonomics in a fully-featured ASCII terminal. It offers 12 terminal compatibility modes that allow connection to a wide variety of computer systems and software applications. Extra memory (four pages of display memory), combined with an 80/132 column format, allows easier review of data, improving user productivity and reducing system overhead. The terminal has 58 programmable keys and a 14-inch screen available in soft white, amber, or green. See page 691.



### HP 700/44 PC Terminal

The HP 700/44 PC Terminal is designed for connection to a multiuser personal computer system. It offers a full-featured alphanumeric terminal with DEC VT220 emulation and PC characteristics including AT2 keyboard and IBM PC character set. The 14-inch screen is available in soft white, amber, and green phosphor and provides selectable refresh rate (50, 60, and 72 Hz) for enhanced readability. See page 691.



### HP Calculators

A new family of calculators for business and science expands HP's calculator line. The HP Business Consultant II and HP-17B are designed for business use, and the HP-28S, HP-42S, HP-32S, HP-27S, and HP-22S are scientific calculators. Both the business calculators, the HP-27S, and the HP-22S feature algebraic-entry systems, whereas the HP-28S, HP-42S, and HP-32S feature RPN. A variety of features make all the new calculators efficient and easy to use. See pages 692 and 693.



### HP 3000 Computer Systems

The HP computer family has been expanded to offer a full range of systems for a multitude of business solutions. The HP 3000 MICRO LX and GX systems are compact units that use proprietary VLSI technology, delivering mid-range performance at entry-level prices. The addition of the Series 925, 935, and 955 systems broadens and extends Hewlett-Packard's Precision Architecture product line. The Series 925 and 935 systems offer cost-effective, mid-range performance in a compact unit that can fit right into most office environments. The Series 955 system provides powerful uniprocessor performance for high-end data processing applications. See page 698.



HP 3000 business computers protect your investment in information management systems.

### Integrated Information Systems

Hewlett-Packard pioneered distributed data processing for keeping track of inventories and payables, generating invoices, organizing payrolls, and producing timely reports. Collection, access, and dissemination of data are made easy for any organization, from large corporate headquarters to branch offices and departments. HP also developed business automation systems that meet all the transaction processing demands of today's offices. This includes functions such as word processing, electronic mail, and report writing.

HP's productivity solutions for your office include the HP 3000 family of integrated information systems. The strength of HP communications products along with the flexibility of these systems lets you place cost-efficient, task-oriented computers where you need them.

### The HP 3000 Family

The HP 3000 family of business computers combines hardware, software, communications, and support in one integrated information management system. Over 30,000 HP 3000 systems are used in a wide range of office and manufacturing environments worldwide. Well known for reliability and ease of use, HP 3000 systems simultaneously manage on-line transaction processing, batch processing, programming, and data communications. HP 3000 systems provide both the performance advantages of leading-edge technology and the security of a fully compatible growth path.

To complement the HP 3000, Hewlett-Packard provides comprehensive networking capabilities, high-quality peripheral devices and workstations, personal computers, and a wide range of ready-to-run software. And because the HP 3000 has been well established for more than a decade, numerous third-party products are available for it.

### The HP 3000 Family Tradition

Hewlett-Packard continues to implement the strategy that has guided the development of the HP 3000 family from its beginning. This strategy integrates:

**Software compatibility.** All members of the HP 3000 family share a common operating environment, so applications can be run on higher-performance models.

**Expanding product line.** The HP 3000 family continues to expand, providing you with a broad, compatible range of systems from which to choose.

**Easy growth path to higher performance.** HP 3000 systems are always upgradable to higher-performance systems. Software and peripheral compatibility, as well as generous upgrade allowances, make it easy for you to adjust your computing power to handle growing workloads and meet new demands.

**Ease of use.** Among system operators, end users, and programmers, the HP 3000 has a well-deserved reputation of being easy to use. HP 3000 systems extend beyond data processing to increase the productivity of all of your end users. By combining the flexibility of personal computers with the processing power of the HP 3000, Hewlett-Packard allows you to enhance the information-processing capabilities of your entire organization.

**Comprehensive network solutions.** The HP 3000 offers a wide variety of workstation-to-system, system-to-system, and system-to-mainframe communications capabilities.

**Lasting value.** By protecting your investment in software and hardware through compatibility and upgradability, and by maximizing your productivity with easy-to-use systems, Hewlett-Packard ensures that you get a maximum return on your investment in HP 3000 solutions.

To complement its superior software and hardware, HP provides a full range of documentation, training, and consulting programs, ensuring that you get the maximum benefit from your HP 3000.

### HP 3000 Business Computer Systems

The HP 3000 family features a compatible growth path and a wide choice of systems, ranging from small distributed office systems to large database hosts that can handle your company's business computing needs. The HP 3000 family includes the MICRO 3000LX, MICRO 3000GX, MICRO 3000XE, Series 52, Series 58, Series 925LX, Series 925, Series 70, Series 935, Series 950, and Series 955 systems.

# BUSINESS COMPUTER SYSTEMS

## HP 3000 Business Computers (cont'd)

The 900 Series systems are based on HP Precision Architecture (HP PA), a new architecture that represents a fundamental change in computer design, producing a high-performance, highly reliable system at a low cost. HP PA incorporates Reduced Instruction Set Computing (RISC), a design approach that delivers greatly simplified computers that are optimized to provide the highest performance for a given integrated circuit (IC) technology. In addition, the inherent simplicity of HP PA means lower cost and higher reliability due to the need for fewer components.

### MICRO 3000LX and MICRO 3000GX



Specifically designed for an office environment, the MICRO 3000LX and MICRO 3000GX are ideal for small businesses, branch offices and departments. As with all HP 3000 systems, the MICRO 3000LX and MICRO 3000GX can concurrently handle on-line transaction processing and program development, batch processing, office applications, and data communications. In addition to its stand-alone capabilities, it can serve as a node in a network of computers.

### MICRO 3000XE

The powerful, cost-effective MICRO 3000XE can be the primary computer for a small company, can be dedicated to a single application in a large company, or can serve as a node in a network of computers.

### Series 52

Designed as a departmental computer system, the mid-range Series 52 can also meet a small company's data processing needs. In addition to its stand-alone capabilities, it can serve as a node in a network of computers.

### Series 58

A mid-range system, the Series 58 can operate as a stand-alone system or as the central computer (or major node) in a distributed-processing system.

### Series 925LX and Series 925



The Series 925LX and Series 925 are ideal computer systems for small-to-medium sized businesses, departments, and remote offices. The Series 925LX and Series 925 deliver superminicomputer performance in a surprisingly small package. Both process at 3.2 Million Instructions Per Second (MIPS).

### Series 70

The Series 70 is a high-performance system for large business applications. It is suitable for stand-alone operations or as the central computer (or major node) in large distributed networks.

### Series 935



The Series 935 offers breakthrough high-end performance for a remarkably low price and small size. It brings impressive computing power to the branch office or departmental environment, and is also offered as a simple board swap upgrade for Series 925 customers.

### Series 950

The first of a new generation of high-performance HP 3000 systems, the Series 950 processes at 7 MIPS. Based on a simplified technologically advanced design, the Series 950 is smaller, consumes less power, and is more reliable than typical systems in its performance class.

### Series 955



The Series 955 is the highest performance member of the broad family of compatible HP 3000 business computers. A convenient board swap upgrade from the high-performance Series 950, the Series 955 delivers significant, incremental growth with a modular approach to extending the HP 3000 system family.

The Series 955 provides exceptional performance and functionality in multi-user, multi-tasking, interactive, and batch environments. The Series 955 processes at 11 MIPS.

### The MPE Operating System

All members of the HP 3000 family use the MPE (Multiprogramming Executive) operating system, a very powerful, multi-user, multi-tasking operating system. MPE/V is the version used by MICRO 3000LX, MICRO 3000GX, MICRO 3000XE, and Series 52, 58, and 70 systems. MPE/XL, an enhanced version of MPE for the 900 Series systems, has been designed to take advantage of the high-performance capabilities of HP Precision Architecture. The MPE operating system allows easy system management and productive application development.

### Programming Languages

HP 3000 systems are optimized for on-line transaction processing environments. Programmers can choose from a wide variety of high-level languages such as COBOL, FORTRAN, RPG, C, BASIC, Pascal and ALLBASE/4GL to best fit their application requirements.

### Software to Manage Your Information Processing Needs

Hewlett-Packard was the first in the industry to put a database management system on a minicomputer: IMAGE on the HP 3000. With more than 30,000 active installations of IMAGE, HP has one of the largest installed bases of database management systems in the industry. Continuing its leadership role in database technology, HP has developed ALLBASE/XL, a new database offering for the 900 Series systems.

**ALLBASE/XL** is a combination of a network model and a relational model database management system. HP TurboIMAGE/XL, the network model DBMS, is a native mode implementation of the previous versions of IMAGE. It provides optimal performance for applications with high-volume, repetitive transactions such as production planning.

**HP SQL**, the relational model DBMS, is fully compatible with the de facto industry standard, SQL (Structured Query Language). HP SQL provides users with increased flexibility and programmer productivity.

For the MICRO 3000LX, MICRO 3000GX, MICRO 3000XE, Series 52, 58, and 70 systems, the network and relational database management systems are available separately. HP TurboIMAGE/V, the network model, is included in the fundamental operating system software; HP SQL/V, the relational model, is available as a separate product.

Hewlett-Packard's database management systems are complemented by and integrated with other tools that combine to form HP's "Information Management Framework."

**System Dictionary** provides a single source for documenting all aspects of the system, from data definitions to configuration information. This makes it easier to develop and maintain applications, and to manage system resources. System Dictionary can be customized to meet your business needs.

**Business Report Writer** allows the development of sophisticated reports through easy-to-use menus, and makes it easy to combine data from several sources in a single report.

**Inform** is an interactive inquiry and report-generation facility designed for managers, purchasers, clerks, and secretaries. It allows easy access to data.

**Information Access** is a personal computer application that lets users access information on HP minicomputers and IBM mainframes. It then automatically translates the data into popular PC applications such as Lotus® 1-2-3® and dBASE® II.

**VPLUS** and **HP Toolset** are tools that increase programming productivity. VPLUS is an easy-to-use forms-design and screen-handling tool for programmers. HP Toolset provides a high-productivity, integrated environment for application development. It includes facilities for full-screen editing, symbolic debugging, and version management of source code.

**Virtuoso** is a COBOL code generator. It increases applications development productivity by allowing developers to reuse existing blocks of code. Virtuoso provides the productivity associated with fourth generation languages, with the runtime performance of COBOL.

**ALLBASE/4GL** is an advanced fourth-generation language for developing transaction processing applications. It is a tightly integrated environment containing a screen painter, report writer, data dictionary, test utility and logic commands. ALLBASE/QUERY is an easy-to-use query and reporting tool for HP SQL databases.

**Silhouette/3000** is HP's most complete high-availability solution for the HP 3000. It automatically duplicates IMAGE and TurboIMAGE databases on multiple HP 3000 systems. Silhouette/3000 is customer-installable and easy-to-use. It provides high system availability, application availability during system backup, and load balancing across HP 3000 systems.

### Hewlett-Packard Application Software

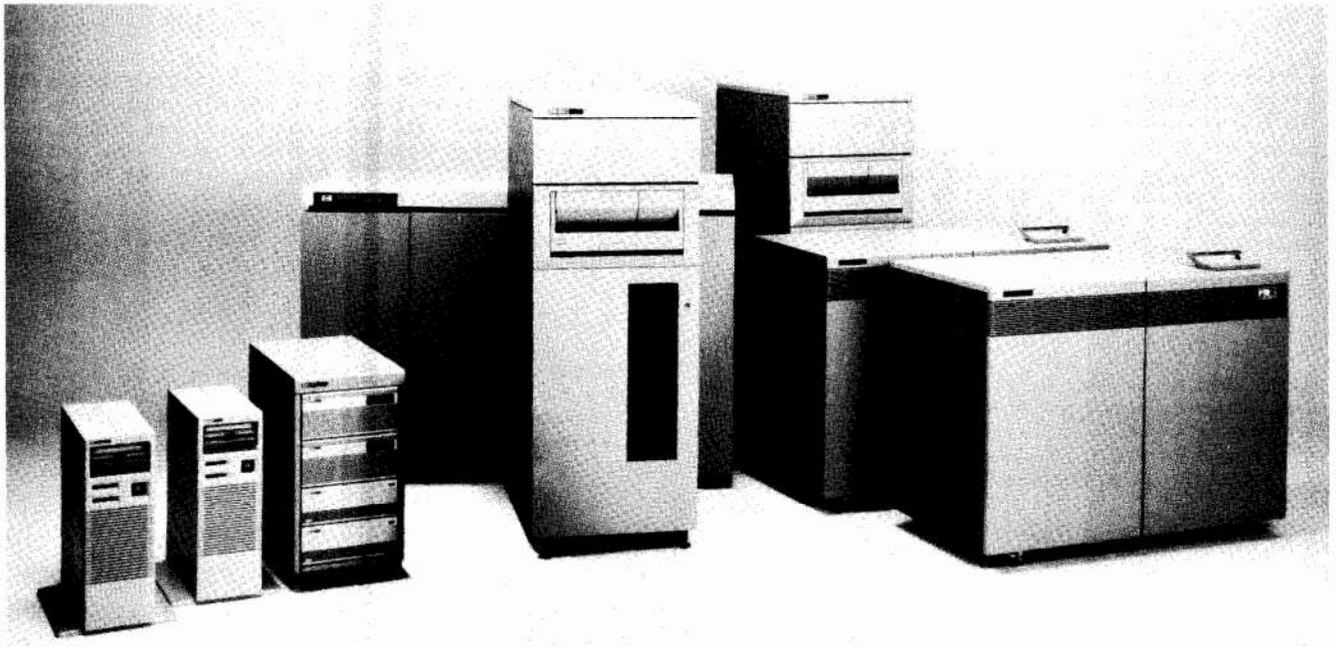
Hewlett-Packard features a wide range of worldwide business solutions for the HP 3000 family of business computers. Manufacturing, accounting, financial planning and maintenance management are just a few of the applications available today in several languages.

HP's Customizer Technology provides the flexibility to easily tailor HP manufacturing, financial, and maintenance solutions to meet your unique needs. Modifications to your application are achieved without altering source code, thereby maintaining HP's industry-leading support.

**HP Manufacturing Management II** is a fully integrated MRP II solution for managing a world-class manufacturing operation - from purchasing to sales orders and corporate finance. Within HP Manufacturing Management II, the following functions are provided: Planning, Production Control, Manufacturing Specifications, Shop Floor Control, Inventory Control, Purchasing, Sales Order Management, Cost Management, Accounts Receivable, Accounts Payable, and General Ledger. Lot Control and Just-In-Time functionality can be added to enhance your manufacturing solution.

# BUSINESS COMPUTER SYSTEMS

## HP 3000 Business Computers (cont'd)



The HP 3000 family features a compatible growth path and a wide choice of systems.



**HP Manufacturing Management II/CORE** is a fully integrated MRP II solution for managing a world-class manufacturing operation that already has successful financial and sales order management systems. HP Manufacturing Management II/CORE serves the following operational areas: Planning, Production Control, Manufacturing Specifications, Shop Floor Control, Inventory Control, Purchasing, Cost Management, and Accounts Payable. Lot Control and Just-In-Time functionality can be added to enhance your manufacturing solution.

**HP Financial Accounting** is an on-line, totally integrated software application composed of seven accounting modules: General Ledger, Accounts Payable, Accounts Receivable, Dual Ledger, Allocator, Interface Facility, and Business Report Writer. HP Financial Accounting provides you with immediate on-line access to the financial information you need to efficiently run your business.

**HP Financial Budgeting** is an interactive application for budgeting, planning, and expense control. It provides capabilities similar to three-dimensional spreadsheets, which can be linked hierarchically and consolidated.

**HP Maintenance Management** assists maintenance and facilities managers in improving their operations. Capabilities such as preventive maintenance scheduling, work order control, inventory control, purchase order tracking, and equipment catalog help to minimize equipment downtime and reduce costs.

Hundreds of high-quality software products encompassing a broad range of applications are also available for the HP 3000 from independent software suppliers.

### Networking and Data Communications

Hewlett-Packard's AdvanceNet is a communications strategy based on standards designed to provide a broad range of networking alternatives. HP AdvanceNet products enable you to link all of your company's data resources - workstations, minicomputers, and mainframes - in a high-speed, user-transparent network.

HP AdvanceNet unites two data processing methods: HP's distributed processing and IBM's centralized batch processing. The HP AdvanceNet approach interfaces HP equipment with IBM and IBM plug-compatible products for both SNA® and Bisync environments.

Local area networks (LANs) are the links that connect individual personal computers, mainframes, minicomputers, and related peripherals. A network is a data and resource sharing system; each individual network node can easily and reliably communicate and exchange information with other nodes.

HP 3000 users can increase productivity through high-speed LANs. Hewlett-Packard's LAN/3000 Link and NS/3000 (Network Services) software form a powerful local network that's easy to install, use, maintain, and expand. The LAN/3000 Link includes everything you need to connect your HP 3000 to an industry-standard LAN, and the NS/3000 software provides sophisticated networking capabilities.

The components most suitable for your application can be selected from different vendors without compromising the unique needs of your data communications environment. The compatibility of future hardware and software additions to your HP AdvanceNet system is ensured by HP's commitment to industry standards.



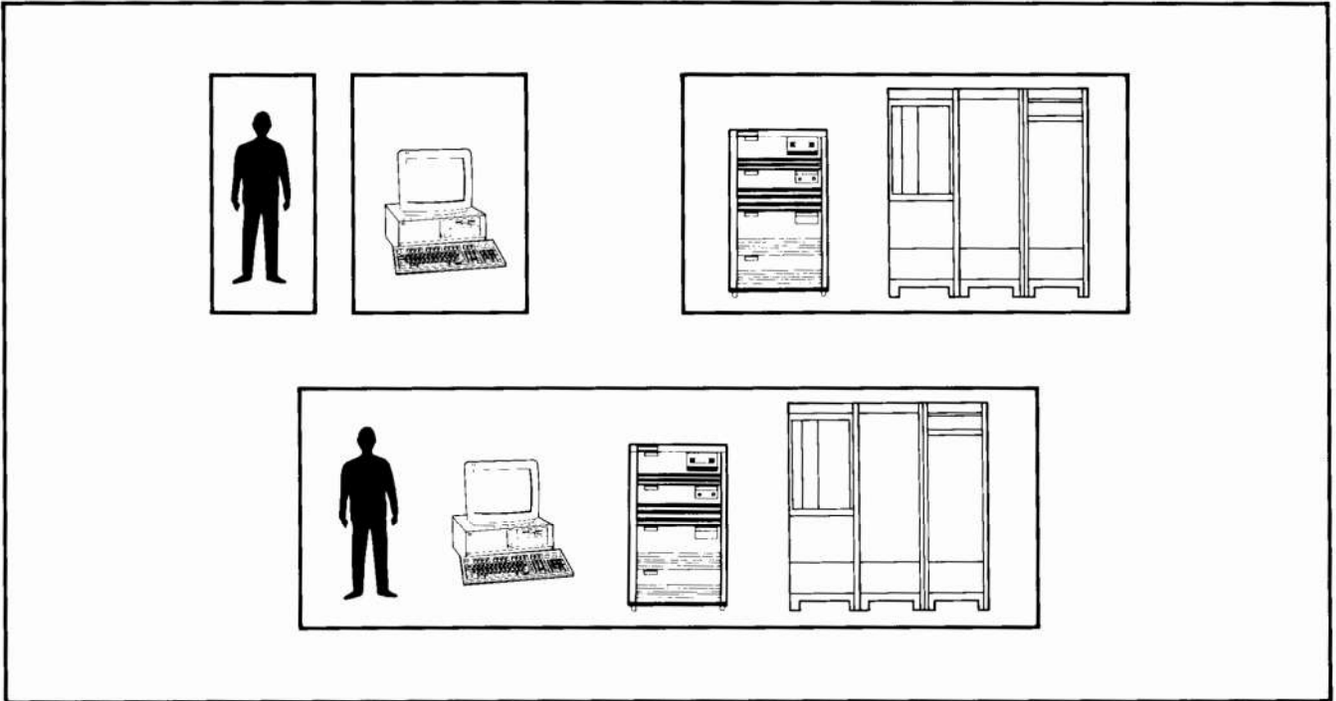
	MICRO 3000LX or MICRO 3000GX	MICRO 3000XE	Series 52	Series 58	Series 925LX/ Series 925	Series 70	Series 935	Series 950	Series 955
<b>Technology</b>	NMOS III	NMOS III	TTL	TTL	NMOS III	ECL	NMOS III	NMOS III	NMOS III
<b>Main Memory (MB)</b>	2-4	2-8	4-8	4-8	24-48/32-48	8-16	48-96	64-128	64-128
<b>Workstation**</b>	8/16	56	92	152	32/152	400	240	400	400*
<b>Disk Storage</b>	0.3/2.0	4.5	4.5	4.5	4.6/9.1	13.7	13.7	17.1	27.4
<b>Database Management Systems</b>	TurboIMAGE/V HP SQL/V	TurboIMAGE/V HP SQL/V	TurboIMAGE/V HP SQL/V	TurboIMAGE/V HP SQL/V	ALLBASE/XL TurboIMAGE/XL HP SQL/XL	TurboIMAGE/V HP SQL/V	ALLBASE/XL TurboIMAGE/XL HP SQL/XL	ALLBASE/XL TurboIMAGE/XL HP SQL/XL	ALLBASE/XL TurboIMAGE/XL HP SQL/XL

\*Maximum configuration at first release.

\*\*Maximum number of configurable workstations will depend on the application.

# BUSINESS COMPUTER SYSTEMS

## Integrated Information Solutions



Hewlett-Packard integrates your company's information resources into a single, tightly knit information network.

### Better Use of Information and Computing Resources

By making information more useful and HP 3000 systems more effective, Hewlett-Packard's Integrated Information Solutions enhance your entire investment in information resources. The solutions combine products that utilize the advantages of personal computing, networking, and HP 3000 distributed data processing into one complete integrated business system.

Furthermore, HP's Integrated Information Solutions are completely tied to your organization's application environment, providing immediate access to departmental, corporate and even global information resources. Functional end users at all levels are better able to access, analyze, manipulate, share, and distribute vital information.

### The HP NewWave Environment

The HP NewWave environment is an advanced personal computer application environment providing a single window, or view, into your entire network of information and computing resources. This open environment is based on industry standards and is designed to allow the end user to focus on completing tasks rather than on learning and using individual applications. Furthermore, the HP NewWave environment presents a major opportunity for the developer to deliver greater benefits to customers.

Users working in the HP NewWave environment can move quickly and easily from one application to another because applications are integrated seamlessly. The Object Management Facility (OMF) allows end users to link, combine, or manipulate different forms of data such as text, spreadsheets, graphics, scanned images and voice by treating it as a single object; to the end user, these objects are represented as "icons." By manipulating the icons, a user can create compound objects by using the mouse to move one icon on top of another.

Once completed, these objects can be electronically mailed to other users in the organization.

In addition, the HP NewWave environment also provides the user with services such as computer-based training and context-sensitive help.

### HP NewWave Developer Products

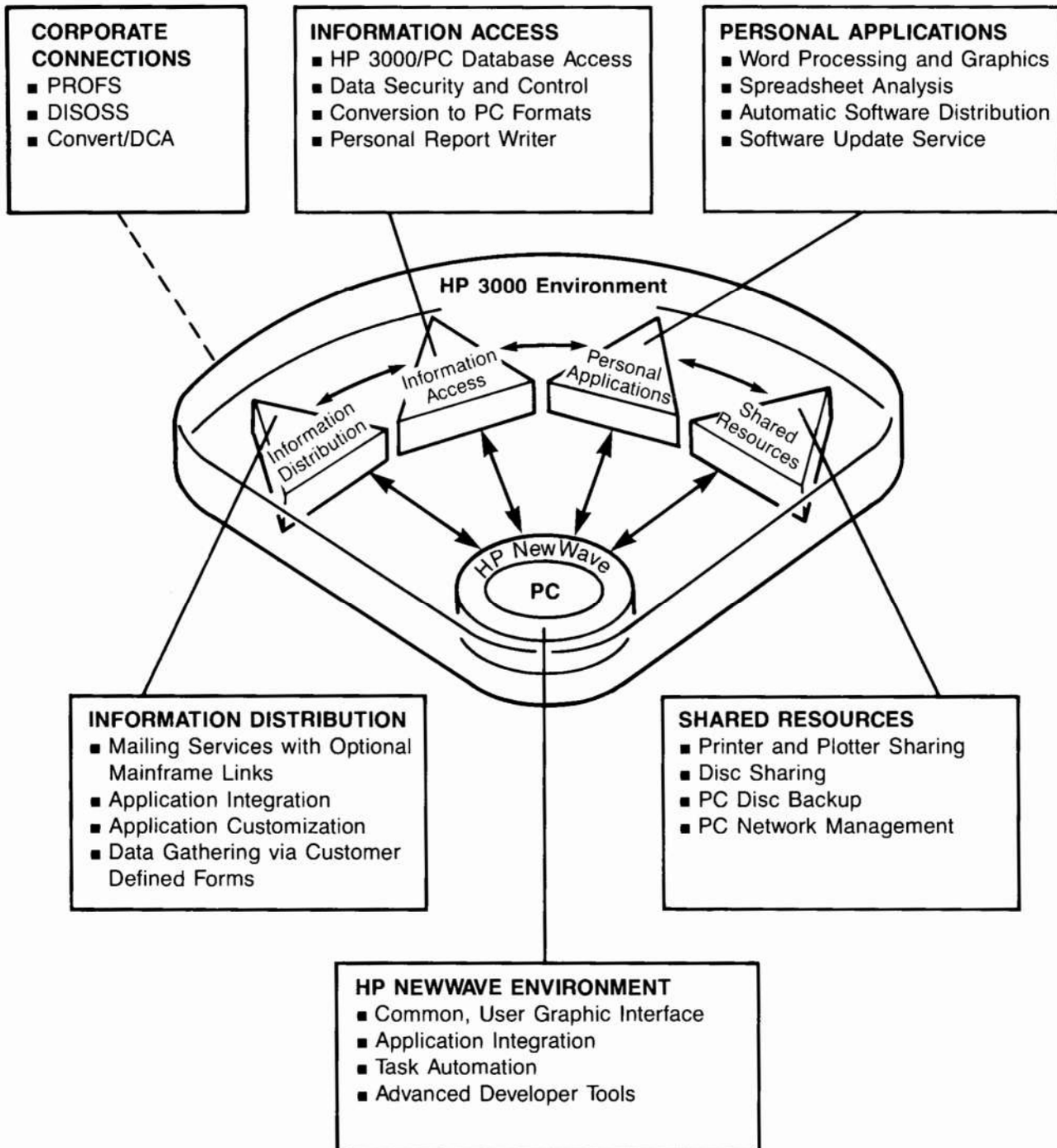
There are three key products designed to enable developers to begin immediate design work on new applications or to integrate their current applications with the HP NewWave architecture: the Developer Kit, Developer Training and Technical Support.

### The HP NewWave Developer Kit

The HP NewWave Developer Kit contains all the HP components needed to write applications for this new environment. It includes the HP NewWave environment software, software development tools, and documentation.

### HP NewWave Developer Training

This is an invaluable course for software developers who will be writing applications under the HP NewWave environment. Although the HP NewWave environment is based upon Microsoft Windows 2.0, it consists of many extensions to Windows. This course provides the concepts and information on both Microsoft Windows 2.0 and those extensions needed by any HP NewWave application developer.



# BUSINESS COMPUTER SYSTEMS

## Integrated Information Solutions (cont'd)

### PC Integration and Departmental Services

PC integration and specific departmental services, such as access to information, system-wide communication, and shared resources, increase the effectiveness of workgroups by linking personal computers, terminals, minicomputers, mainframes and peripherals. Shared printers, plotters and disc storage maximize return on peripheral investments. Backing up PC hard discs to HP 3000 systems increases data security, and centralized distribution of PC applications increases MIS control.

Integrating PC resources with the HP 3000 minicomputer concentrates the power of each computer on the tasks it performs best. For example, the HP 3000 is designed for transaction-based processing and the PC is designed to enhance individual productivity.

### HP Business System Plus

HP's Business System Plus incorporates these PC integration and departmental service capabilities into a centrally managed system. Business System Plus, which is a single-software product, enhances the HP 3000 environment with resource sharing, information access, information distribution and popular PC applications capabilities. For example, with Business System Plus, users can extract data from HP 3000 applications, analyze and describe the information on their PC, and distribute the results electronically throughout the organization. The result: significantly improved use of computer resources and more timely, accurate decision making.

Specific features of Business System Plus include:

- PC Backup
- Information Distribution
- Printer and Plotter Sharing
- Disc Sharing
- Centralized PC Software Distribution
- Access to Information
- PC Network Management
- Advanced PC Applications

In addition, customers who do not need the complete capabilities of Business System Plus can purchase the departmental services of information access and information distribution, as well as PC application components individually.

### Departmental Services Components

#### HP Information Access

Information Access is a unique information management software package that provides access to information, facilitates reporting and data exchange, and coordinates distribution between personal computers, HP 3000 minicomputers and IBM mainframes. It is an information server that extends the reach of your data processing systems by delivering key business data throughout your organization. Information Access provides the means for end users to make better-informed decisions based on up-to-the-minute information by providing simple, yet secure, access to information wherever it resides.

Information Access provides the most current information to PC users by allowing access to local and remote HP 3000 systems as well as PCs and databases. Results can be output directly to many popular PC applications, including Lotus 1-2-3. Additionally, MIS professionals are no longer burdened by requests for custom reports because end users have direct access to the crucial information they require.

### HP DeskManager

HP DeskManager manages the flow of information throughout your network via electronic mail, and lets you integrate data processing applications such as for finance, payroll and order processing functions. It simplifies administration of the electronic mail system with central directory keeping, and provides security features such as password protection, access limitation, and message scrambling.

With HP DeskManager, data processing reports can be sent automatically to predefined distribution lists, forms can be circulated and returned, and financial data can be collected from multiple locations. All types of messages, from simple tax files to complex documents, programs and data files, can be sent and received as near as down the hall or as far away as around the world.

The following products augment the standard departmental services with advanced capabilities to further enhance the effectiveness of workgroups, departments or entire companies. These products can be added to systems that already have Business System Plus or its individual components.

### Additional Departmental Services Products

#### HP File/Library

HP File/Library is a complete electronic filing solution for the entire department. Any file, even a paper file, can be indexed in the HP File/Library catalog. Users can access documents wherever they are located, thus eliminating the need to duplicate files in multiple locations and saving valuable disc space by archiving documents onto inexpensive cartridge or tape.

#### HP Schedule

HP Schedule keeps track of schedules and coordinates the busy calendars of an entire department or even a group of departments. It sets up meetings and can schedule resources located anywhere on the network — from conference rooms and audio-visual equipment to corporate jets.

#### PROFS

HP OfficeConnect to PROFS provides a transparent electronic mail link between HP systems running DeskManager and IBM's Professional Office System, allowing users of these two systems to communicate with each other through their own electronic mail systems.

#### DISOSS

HP OfficeConnect to DISOSS provides a transparent electronic mail link between these two systems and IBM's Distributed Office Support System. Users on either system can communicate with each other using their standard address formats. Also, users on both systems have open access to distribution lists and DISOSS document libraries.

#### CONVERT/DCA

HP Convert/DCA enables HP and IBM users to exchange and edit documents in both Final and Revisable Form Text DCA (Document Content Architecture). IBM PC users with DisplayWrite can exchange revisable documents with HP Vectra PC users using AdvanceWrite and Executive MemoMaker software.

### Cooperative Services

Cooperative Services is a software development tool designed to create cooperative processing applications between personal computers and an HP 3000 minicomputer. The product comprises an MS-DOS procedure library and an HP 3000 intrinsic server, and it supports popular PC development languages.

### HP AdvancePrint

AdvancePrint provides low-cost, shared printing for PC users by allowing HP Vectra, IBM, and HP 150 PC users to share printers and plotters connected to an HP 3000 system. AdvancePrint takes advantage of low-cost basic serial connections; no expensive networking is required. With AdvancePrint, PC users can print to shared devices as if the printers or plotters were directly attached to their PCs (including full graphics support).

### PC Applications

Hewlett-Packard PC applications provide users access to a wide range of word processing, spreadsheet analysis, database management, and graphics capabilities. Designed for easy integration, these PC applications, combined with any of Hewlett-Packard's industry-leading printers and plotters, provide professionals with high-quality memos, reports, presentations and sophisticated documents.

### Graphics Gallery Collection

The Graphics Gallery Collection provides professional quality presentation capabilities to PC users. Users are able to create colorful pie, bar and line charts as well as complex text charts, flow charts, organization charts, logos and presentation slides.

### AdvanceMail

AdvanceMail is a personal computer mailing application that enhances the integration of PCs with HP DeskManager. End users are able to utilize the full range of electronic mail capabilities while remaining entirely in their PC environments.

### AdvanceLink

AdvanceLink provides terminal emulation and file transfer capabilities to a host computer across a variety of data communication links. AdvanceLink terminal emulation enables users to run applications on HP 3000 and HP 1000 systems, and even DEC VAX systems. AdvanceLink file transfer functions allow users to share data, text files, memos, and even graphics between the PC and host computers. With the AdvanceLink command language, users can build macros to coordinate and automate routine tasks.

### Executive MemoMaker

Executive MemoMaker (EMM) is a full-functioned, easy-to-use word processor designed for business professionals and managers. EMM includes features such as on-screen graphics integration, a spelling checker, and search and replace functions, allowing the user to create professional-quality memos and reports.

### Executive Card Manager

Executive Card Manager (ECM) is a file management program designed with a Rolodex-like card file interface. Users can manage almost any kind of information, from addresses and phone numbers to client contact records and purchase histories. Each file can contain up to 64,000 cards and each card can contain up to 11 screens of information. ECM also provides a built-in report writer that lets users present information in a variety of formats, including mailing labels.

### Lotus 1-2-3

Lotus 1-2-3 is a top-selling spreadsheet package that has become an industry standard for personal computer users worldwide. Offering speed, power, and ease of use, Lotus 1-2-3 helps all types of managers and professionals gather, organize and analyze information better than ever before.

### AdvanceWrite Plus

AdvanceWrite Plus is designed for individuals who require the advanced functionality of a sophisticated word processor with text, graphics and image integration. Providing a level of performance and functionality traditionally found only in dedicated word processors, AdvanceWrite Plus includes capabilities such as table of contents and index generation, equation processing, forms processing and integrated spreadsheets.

### Implementation and Support

To help you get the most out of your Integrated Information Solutions system, Hewlett-Packard offers a consulting service called HP OFFICE-ASSIST. The HP OFFICE-ASSIST program provides an experienced systems engineer and a day of customer education to help you implement your company's goals through the use of the appropriate office applications.