World Wide Web Sites

Site	Address	Comments
Apple Computer Inc.	http://www.apple.com	In addition to reading the usual listings of products and support policies, you can take a look at technical white papers and research documents.
CERN	http://info.cern.ch/	This is the original home of the World-Wide Web. Check in for the latest information about the Web.
Compaq Computer Corp.	http://www.compaq.com	Compaq's page has amazing graphics; this is one of the best-looking Web sites of all. Get product information and the most up-to-date drivers.
David Singer's OS/2 page of pointers	http://index.almaden.ibm. com/	Here's an excellent starting point for OS/2 users looking for on-line information about the operating system.
Digital Equipment Corp.	http://www.digital.com	Here you can get lots of information about Digital's product lines, presented in an easy-to-follow, searchable interface.
Dell Computer Corp.	http://www.us.dell.com	You can't order a PC here, but you can get up-to-the-minute pricing on the models in the Dimension line.
Hewlett-Packard Co.	http://www.hp.com	Access HP is a one-stop directory of all of HP's product lines, including everything from PCs and servers to printers.
IBM Corp.	http://www.ibm.com	Visit Big Blue's main home page, with links all around the world to other IBM locations, as well as Advantis, IBM's Internet provider.
IBM Personal Software Co.	http://www.austin.ibm.com/ pspinfo/	On the software side at IBM, this site is a good source of late-breaking information about OS/2.
Informix Software	http://www.informix.com	InformixLink's main Web page directs you to information about all aspects of this database vendor.
Intel Corp.	http://www.intel.com	You begin your Intel visit with a cute computer screen. There's information here on everything from ProShare to the P6.
Lotus Development Corp.	http://www.lotus.com	This is a test site for the InterNotes Web Server, which connects Lotus Notes to the Web. Cutting- edge technology is on display.
Microsoft Corp.	http://www.microsoft.com	Here you'll find everything you wanted to know about Microsoft and its products, including the latest on Windows 95 and even some job listings.
NCSA	http://www.ncsa.uiuc.edu/ General/ NCSAHome.html	Stop off at the site where the Mosaic browser was born. This is a good page for late-breaking Web news.
NEC Corp.	http://www.nec.com	NEC's site contains product information in both English and Japanese.
Netcom On-Line Communication Services	http://www.netcom.com	The makers of the NetCruiser browser use this "Home Port" to gather lots of diverse Web links.
Netscape Communications Corp.	http://www.mcom.com	Netscape is the home of Netscape Navigator, the most popular Web browser. It's a fun site, crowded with interesting links.
Novell Inc.	http://www.novell.com	This well-designed home page takes you to information about the company's products and services.
Oracle Corp.	http://www.oracle.com	Drive down Oracle's information highway to get product information, white papers, and information about the company and its products.
Performance Systems International Inc.	http://www.psi.net	PSI is the largest provider of Internet services. This home page explains what PSI does and how.
Silicon Graphics Inc.	http://www.sgi.com	You'd expect cool graphics here, and you get them in spades. The screens take forever to download, but a text-only version of the site's contents is also available.
Spry Inc.	http://www.spry.com	Learn more about Internet-in-a-Box and Mosaic-in-a-Box, two of Spry's popular Internet-access products.
Sun Microsystems Inc.	http://www.sun.com	Sun provides the usual product information, but the page also has links to SunSites, Sun-sponsored Web servers at several universities.
Sybase Inc.	http://www.sybase.com	Learn all about Sybase and experience what it's like to connect to Sybase SQL Server via the Web.
Taligent Inc.	http://www.taligent.com	This page provides a good example of a company with complex products making information about them available in a fun and accessible way.
Ziff-Davis Publishing	http://www.ziff.com	Here's one-click access to PC Magazine and eight other computer publications.