THE ULTIMATE COMPUTER REFERENCE

Microsoft Press









Microsoft Computer Dictionary Fourth Edition

- Three new appendixes, including Y2K, file extensions, and Internet domains
- Searchable text on CD-ROM
- Extensive coverage of hardware, software, the Internet, and more!
- Detailed illustrations and diagrams for easy reference

Microsoft Corp. Exhibit 1045

Find authenticated court documents without watermarks at docketalarm.com.

Microsoft Press

Microsoft Computer Dictionary Fourth Edition

Microsoft Corp. Exhibit 1045

Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

0

Δ

PUBLISHED BY Microsoft Press A Division of Microsoft Corporation One Microsoft Way Redmond, Washington 98052-6399

Copyright © 1999 by Microsoft Corporation

All rights reserved. No part of the contents of this book may be reproduced or transmitted in any form or by any means without the written permission of the publisher.

Library of Congress Cataloging-in-Publication Data
Microsoft Computer Dictionary. -- 4th ed.
p. cm.
Previous eds. published under title: Microsoft Press computer
dictionary
ISBN 0-7356-0615-3
1. Computers Dictionaries. 2. Microcomputers Dictionaries.
I. Microsoft Press computer dictionary.
QA76.15.M538 1999
004'.03--dc21
99-20168

Printed and bound in the United States of America.

123456789 MLML 432109

Distributed in Canada by ITP Nelson, a division of Thomson Canada Limited.

A CIP catalogue record for this book is available from the British Library.

Microsoft Press books are available through booksellers and distributors worldwide. For further information about international editions, contact your local Microsoft Corporation office or contact Microsoft Press International directly at fax (425) 936-7329. Visit our Web site at <u>mspress.microsoft.com</u>.

CIP

Macintosh, Power Macintosh, QuickTime, and TrueType fonts are registered trademarks of Apple Computer, Inc. Kodak is a registered trademark of the Eastman Kodak Company. Intel is a registered trademark and Indeo is a trademark of Intel Corporation. Active Desktop, Active Directory, ActiveMovie, Active Platform, ActiveX, Authenticode, BackOffice, DirectInput, DirectX, Microsoft, Microsoft Press, MS-DOS, MSN, NetMeeting, NetShow, Visual Basic, Visual C++, Visual J++, WebTV, WebTV Network, Win32, Win32s, Windows, Windows NT, and XENIX are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. PANTONE is a registered trademark of Pantone, Inc. Other product and company names mentioned herein may be the trademarks of their respective owners.

The example companies, organizations, products, people, and events depicted herein are fictitious. No association with any real company, organization, product, person, or event is intended or should be inferred.

Acquisitions Editor: Christey Bahn Project Editor: Kim Fryer

DOCKE

Microsoft Corp. Exhibit 1045

- **centralized processing** *n*. The location of computer processing facilities and operations in a single (centralized) place. *Compare* decentralized processing, distributed processing.
- **central office** *n*. In communications, the switching center where interconnections between customers' communications lines are made.

central processing unit n. See CPU.

- **Centronics parallel interface** *n*. A de facto standard for parallel data exchange paths between computers and peripherals, originally developed by the printer manufacturer Centronics, Inc. The Centronics parallel interface provides eight parallel data lines plus additional lines for control and status information. *See also* parallel interface.
- **CERN** \sərn\ *n*. Acronym for Conseil Européen pour la Recherche Nucléaire (the European Laboratory for Particle Physics). CERN, a physics research center located in Geneva, Switzerland, is where the original development of the World Wide Web took place by Tim Berners-Lee in 1989 as a method to facilitate communication among members of the scientific community. See also NCSA (definition 1).
- **CERN server** *n*. One of the first Hypertext Transfer Protocol (HTTP) servers, developed at CERN by Tim Berners-Lee. The CERN server is still in wide use and is free of charge. *See also* CERN, HTTP server (definition 1).
- **CERT** \sərt\ n. Acronym for Computer Emergency Response Team. An organization that provides a round-the-clock security consultation service for Internet users and provides advisories whenever new virus programs and other computer security threats are discovered.
- certificate authority *n*. An issuer of digital certificates, the cyberspace equivalent of identity cards. A certificate authority may be an external issuing company (such as VeriSign) or an internal company authority that has installed its own server (such as the Microsoft Certificate Server) for issuing and verifying certificates. A certificate authority is responsible for providing and assigning the unique strings of numbers that make up the "keys" used in digital certificates for authentication and to encrypt and decrypt sensitive or confidential incoming and outgoing online information. Acronym: CA. See also digital certificate, encryption.

Certificate in Computer Programming n. See CCP.

DOCKE

Certificate in Data Processing n. See CDP.

certification n. 1. The act of awarding a document to demonstrate a computer professional's competence in a particular field. Some hardware and software suppliers, such as Microsoft and Novell, offer certification in the use of their products; other organizations, such as the Institute for Certification of Computer Professionals (ICCP) and the Computing Technology Industry Association (CompTIA), offer more general certification. 2. The act of awarding a document to demonstrate that a hardware or software product meets some specification, such as being able to workwith a certain other hardware or software product. 3. The issuance of a notice that a user or site is trusted for the purpose of security and computer authentication. Often certification is used with Web sites.

certification authority *n*. An organization that assigns encryption keys.

- CGA *n*. Acronym for Color/Graphics Adapter. A video adapter board introduced by IBM in 1981. The CGA is capable of several character and graphics modes, including character modes of 40 or 80 horizontal characters (columns) by 25 vertical lines with 16 colors, and graphics modes of 640 horizontal pixels by 200 vertical pixels with 2 colors, or 320 horizontal pixels by 200 vertical pixels with 4 colors. See also graphics adapter, video adapter.
- CGI n. 1. Acronym for Common Gateway Interface. The specification that defines communications between information servers (such as HTTP servers) and resources on the server's host computer, such as databases and other programs. For example, when a user submits a form through a Web browser, the HTTP server executes a program (often called a CGI script) and passes the user's input information to that program via CGI. The program then returns information to the server via CGI. Use of CGI can make a Web page much more dynamic and add interactivity for the user. See also CGI script, HTTP server (definition 1). 2. See Computer Graphics Interface.
- cgi-bin *n*. Short for Common Gateway Interface– binaries. A file directory that holds external applications to be executed by HTTP servers via CGI. See also CGI (definition 1).

CGI program n. See CGI script.

CGI script *n*. Short for Common Gateway Interface **script**. An external application that is executed by an HTTP server machine in response to a request by a

Microsoft Corp. Exhibit 1045

80

currently with the CPU using a technique called bus mastering. The PCI specification allows for multiplexing, a technique that permits more than one electrical signal to be present on the bus at one time. *See also* local bus. *Compare* VL bus.

PCL n. See Printer Control Language.

- PCM n. See pulse code modulation.
- **PCMCIA** *n*. Acronym for Personal Computer Memory Card International Association. A group of manufacturers and vendors formed to promote a common standard for PC Card-based peripherals and the slot designed to hold them, primarily on laptop, palmtop, and other portable computers, as well as for intelligent electronic devices. PCMCIA is also the name of the standard for PC Cards, first introduced in 1990 as release 1. See also PC Card, PCMCIA slot.

PCMCIA card n. See PC Card.

- **PCMCIA connector** *n*. The 68-pin female connector inside a PCMCIA slot designed to hold the 68-pin male connector on a PC Card. *See also* PC Card, PCMCIA slot.
- **PCMCIA slot** *n*. An opening in the housing of a computer, peripheral, or other intelligent electronic device designed to hold a PC Card. *Also called* PC Card slot. *See also* PC Card, PCMCIA connector.
- PC memory card *n*. 1. An add-in circuit card that increases the amount of RAM in a system. *See also* memory card. 2. A Type I PC Card as specified by PCMCIA. In this context, such a card consists of conventional static RAM chips powered by a small battery and is designed to provide additional RAM to the system. *See also* PC Card. *Compare* flash memory.

p-code n. See pseudocode.

DOCKE

PCS n. See Personal Communications Services.

- PCT *n*. 1. Acronym for program comprehension tool. A software engineering tool that facilitates the process of understanding the structure and/or functionality of computer programs. 2. Acronym for Private Communication Technology, a protocol standard drafted by Microsoft and submitted to the IETF for consideration. PCT, like the Netscape-designed SSL (Secure Sockets Layer), supports authentication and encryption for securing privacy in Internet communications.
- **.pcx** *n*. The file extension that identifies bitmapped images in the PC Paintbrush file format.

- **PC/XT** *n*. The second-generation of the original IBM Personal Computer. The IBM PC/XT was introduced in 1983 and was the first of the PC computers to support hard disks. *See also* IBM PC.
- **PC/XT keyboard** *n*. The keyboard for the PC/XT. Strong, reliable, and equipped with 83 keys, the PC/XT keyboard offers a typist an audible click. *See also* IBM PC, PC/XT.
- **PDA** *n*. Acronym for Personal Digital Assistant. A lightweight palmtop computer designed to provide specific functions for personal organization (calendar, note taking, database, calculator, and so on) as well as communications. More advanced models also offer multimedia features. Many PDA devices rely on a pen or other pointing device for input instead of a keyboard or mouse, although some offer a keyboard too small for touch typing to use in conjunction with a pen or pointing device. For data storage, a PDA relies on flash memory instead of power-hungry disk drives. *See also* firmware, flash memory, PC Card, pen computer.

PDC n. See Primary Domain Controller.

- **PD-CD drive** *n*. Short for phase change rewritable disc-compact disc drive. A storage device that combines a CD-ROM drive and a phase change rewritable disc (PD) drive, which can store up to 650 megabytes of data on cartridges of rewritable optical discs. *See also* phase-change recording.
- **PDD** *n*. Acronym for Portable Digital Document. A graphics file created from a document by QuickDraw GX under Mac OS. PDDs are stored in a form that is independent of printer resolution; they print at the highest resolution available on the printer used; and they can contain the original fonts used in the document. Therefore, a PDD can be printed by a computer other than the one on which it was created.
- .pdf *n*. The file extension that identifies documents encoded in the Portable Document Format developed by Adobe Systems. In order to display or print a .pdf file, the user should obtain the freeware Adobe Acrobat Reader. *See also* Acrobat, Portable Document Format.

PDL n. See page-description language.

PDM n. See pulse duration modulation.

PDO n. See Portable Distributed Objects.

PDS *n*. **1**. Acronym for Processor Direct Slot. An expansion slot in Macintosh computers that is con-

336

Microsoft Corp. Exhibit 1045

Find authenticated court documents without watermarks at docketalarm.com.

DOCKET A L A R M



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.