# Mac OS 8

**Mac OS 8** is an <u>operating system</u> that was released by <u>Apple Computer, Inc.</u> on July 26, 1997. [2] It represents the largest overhaul of the <u>classic Mac OS</u> since the release of <u>System 7</u>, approximately six years before. It emphasizes color more than prior versions. Released over a series of updates, Mac OS 8 represents an incremental integration of many of the technologies which had been developed from 1988 to 1996 for Apple's overly ambitious OS named <u>Copland</u>. Mac OS 8 helped modernize the Mac OS while Apple developed its next-generation operating system, Mac OS X (renamed in 2016 to macOS).

Mac OS 8 is one of Apple's most commercially successful software releases, selling over 1.2 million copies in the first two weeks. [2][3] As it came at a difficult time in Apple's history, many <u>pirate</u> groups refused to traffic in the new OS, encouraging people to buy it instead. [4]

Mac OS 8.0 introduces the most visible changes in the line-up, including the <u>Platinum</u> interface and a native <u>PowerPC multithreaded Finder</u>. Mac OS 8.1 introduces a new, more efficient <u>file system</u> named <u>HFS Plus</u>. Mac OS 8.5 is the first version of the Mac OS to require a <u>PowerPC</u> processor. It features PowerPC native versions of <u>QuickDraw</u>, <u>AppleScript</u>, and the <u>Sherlock</u> search utility. Its successor, <u>Mac OS 9</u>, was released on October 23, 1999.

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#### Mac OS 8



## **Copland**

Starting in 1988, Apple's next-generation operating system, which it originally envisioned to be "System 8" was codenamed Copland. It was announced in March 1994 alongside the introduction of the first PowerPC Macs. Apple intended Copland as a fully modern system, including native PowerPC code, intelligent agents, a microkernel, a customizable interface named Appearance Manager, a hardware abstraction layer, and a relational database integrated into the Finder. Copland was to be followed by Gershwin, which promised memory protection spaces and full preemptive multitasking. The system was intended to be a full rewrite of the Mac OS, and Apple hoped to beat Microsoft Windows 95 to market with a development cycle of only one year.

The Copland development was hampered by many missed deadlines. The release date was first pushed back to the end of 1995, then to mid-1996, late 1996, and finally to the end of 1997. With a dedicated team of 500 software engineers and an annual budget of \$250 million, Apple executives began to grow impatient with the project continually falling behind schedule. At the <u>Worldwide Developers Conference</u> in January 1997, Apple <u>chief executive officer</u> (CEO) <u>Gil Amelio</u> announced that, rather than release Copland as one monolithic release, Copland features would be phased into the Mac OS following a six-month release cycle. These updates began with Mac OS 7.6, released during WWDC. Mac OS 8.0, released six months later, continued to integrate Copland technologies into the Mac OS. [6]

In August 1996, Apple chief technology officer Ellen Hancock froze development of Copland [7] and Apple began a search for an operating system developed outside the company. This ultimately led to Apple buying NeXT and developing Rhapsody which would eventually evolve into Mac OS X in 2001 (now named macOS).

### **Mac OS 8.0**

Developed under the codename "Tempo", Mac OS 8.0 was released on July 26, 1997. (after being introduced a few days earlier on July  $22^{[8]}$ ) The early beta releases of the product which were circulated to developers and Apple internal audiences, were branded as Mac OS 7.7, superseding the then-current release, Mac OS 7.6. The software was renamed Mac OS 8 before final release.

Major changes in this version included the <u>Platinum theme</u>, a Finder which was PowerPC-native and multithreaded, and greater customization of the user interface.

Other features introduced in Mac OS 8.0 include the following: [9]

- Customization of system fonts and increased use of the user-set accent color.
- Pop-up context menus, accessed via ctrl-click with a one-button mouse.
- Pop-up (or tabbed) windows in the Finder.
- Spring-loaded folders.
- Live scrolling.
- WindowShade widget in window titlebars.
- Multithreaded <u>Finder</u> file copy operations run in a separate thread and don't block the Finder UI.
- Redesigned color picker.
- Desktop Pictures control panel, allowing photographs to be set as the desktop background; not only tiled patterns.

- Simple Finder, an option which reduces Finder menus to basic operations, to avoid overwhelming new users.
- Relocation of the 'Help' menu from an icon at the right end of the menu bar to a standard textual menu positioned after the application's menus.
- A faster Apple Guide, featuring HTML help pages.
- Native support of Apple Filing Protocol over IP.
- Performance improvements to virtual memory, AppleScript execution and system startup times.
- Faster desktop rebuilding.

#### **Mac OS 8.1**

Released on January 19, 1998, Mac OS 8.1 was the last version of the Mac OS to run on Motorola 68000 series processors. It addressed performance and reliability improvements. It introduced a new file system named HFS+, also named Mac OS Extended, which supported large file sizes and made more efficient use of larger hard drives via using a smaller block size. To upgrade, users must reformat the hard drive, which deletes the entire contents of the drive. Some third-party utilities later appeared that preserved the user's data while upgrading to HFS+. The 68040 systems do not support booting from HFS+ disks; the boot drive must be HFS. [10]

Mac OS 8.1 was the first system to have a <u>Universal Disk Format</u> (UDF) driver [a], allowing for <u>DVD</u> support on the Mac for the first time. It also shipped with the new <u>Java</u> runtime (JDK 1.13).

Mac OS 8.1 also included an enhanced version of <u>PC Exchange</u>, allowing Macintosh users to see the long file names (up to 255 characters) on files that were created on PCs running <u>Microsoft Windows</u>, and supporting File Allocation Table (FAT) 32.

Mac OS 8.1 is the earliest version of the Mac OS that can run <u>Carbon</u> applications. Carbon support requires a PowerPC processor and installation of the CarbonLib software from Apple's website; it is not a standard component of Mac OS 8.1. Applications needing later versions of CarbonLib will not run on Mac OS 8.1. More recent versions of CarbonLib require Mac OS 8.6.

As part of <u>Apple's agreement with Microsoft</u>, 8.1 included <u>Internet Explorer 3</u> initially, but soon switched to Internet Explorer 4 as its default browser.

Mac OS 8.1 was free for Mac OS 8 owners and was available in February 1998 via the apple.com website.

## **Mac OS 8.5**

Released October 17, 1998, Mac OS 8.5 was the first version of the Mac OS to run solely on <u>Macs</u> equipped with a <u>PowerPC</u> processor. If Mac OS 8.5 is installed on a 68k system, the <u>Sad Mac</u> error screen will appear. As such, it replaced some but not all of the 680x0 code with <u>PowerPC</u> code, improving system performance by relying less on 680x0 emulation.

It introduced the <u>Sherlock</u> search utility. This allowed users to search the contents of documents on hard drives (if the user had let it index the drive), or extend a search to the Internet. Sherlock plug-ins started appearing at this time; these allowed users to search the contents of other websites.

Mac OS 8.5 includes several performance improvements. Copying files over a network was faster than prior versions and Apple advertised it as being "faster than Windows NT".  $\underline{^{[11]}}$  <u>AppleScript</u> was also rewritten to use only PowerPC code, which improved AppleScript execution speed significantly.

Font Smoothing, system-wide <u>antialiasing</u> for type was also introduced. The <u>HTML</u> format for online help, first adopted by the Finder's Info Center in Mac OS 8, was now used throughout. This made it easier for software companies to write online help systems. The PPP control panel was removed and replaced with Remote Access, which provides the same functionality but also allows connections to <u>AppleTalk Remote</u> Access (ARA) servers.

The installation process was simplified considerably in Mac OS 8.5. In earlier versions the installer worked in segments and often required a user to click to continue in between stages of the installation. This was a holdover from the days when the OS was distributed on multiple floppy disks, disk swapping promoting a natural segmentation model. The Mac OS 8.5 installer generally required very little user interaction once it was started. Customisation options were also much more detailed yet simpler to manage.

From Mac OS 8.5 onward, MacLinkPlus document translation software is no longer bundled as part of the Mac OS.

Mac OS 8.5 was the first version of the Mac OS to support themes, or skins, which could change the default Apple Platinum look of the Mac OS to "Gizmo" or "HiTech" themes. This radical changing of the computer's appearance was removed at the last minute, and appeared only in beta versions, though users could still make (and share) their own themes and use them with the OS. The Appearance control panel was also updated to support proportional scroll bars, and added the option for both scroll arrows to be placed at the bottom of a scroll bar.

Along with themes support, 8.5 was the first version to support <u>32-bit</u> icons. Icons now had <u>24-bit</u> color (16.7 million colors) and an 8-bit alpha channel, allowing for transparency-translucency effects.

The *application palette* made its debut with 8.5 – the application menu at the right side of the menu bar could be resized to show the active application's name, or 'torn off' into a palette of buttons. This palette could be customized in many ways, by removing the window frame and changing the size and layout of the buttons. Apple provided no user interface to set these options, instead making them available via AppleScript and Apple Events and relying on third parties to provide a user interface for the task. By setting it to display horizontally and turning off the window border, the palette could be configured to look and function much like the Windows 95 task bar.

#### Mac OS 8.5.1

Mac OS 8.5.1, released December 7, 1998, was a minor update to Mac OS 8.5 that fixes several bugs that caused crashes and data corruption.

#### **Mac OS 8.6**

Released May 10, 1999, Mac OS 8.6 added support to the Mac OS nanokernel to handle preemptive tasks via the Multiprocessing Services 2.x and later developer API. This update improved PowerBook battery life and added Sherlock 2.1. This free update for Mac users running 8.5 and 8.5.1 was faster and much more stable than either version of 8.5.x and was also the first version of Mac OS to display the version number as part of the startup screen. However, there was still no process separation; the system still used cooperative multitasking between processes, and even a process that is Multiprocessing Services-aware still had a portion that ran in the "blue task", which also ran all programs that were unaware of it, and was the only task that could run 68k code.

## **Versions of Mac OS 8**

Version	Release date	Changes	Computer	Codename	Price
8.0 (http s://devel oper.app le.com/te chnotes/t n/tn110 2.html)	July 26, 1997	Initial release	Power Macintosh <u>G3</u>	Tempo	\$99 US
8.1 (http s://devel oper.app le.com/te chnotes/t n/tn112 1.html)	January 19, 1998  (download) (https://web.archive.org/web/20101204003221/http://docs.info.apple.com/article.html?artnum=30345)	HFS+ file system	iMac (Bondi Blue) Rev. A	Bride of Buster	Free update
8.5 (http s://devel oper.app le.com/te chnotes/t n/tn114 2.html)	October 17, 1998	PowerPC required, Sherlock, Themes, 32-bit icons	iMac (Bondi Blue) Rev. B	Allegro	\$99 US
8.5.1	December 7, 1998  [1] (https://web.archive.org/web/200302012 24811/http://docs.info.apple.com/article.html?artnum=26165)	Crash, memory leaks and data corruption fixes	iMac (5 flavors)	The Ric Ford (of <u>Macintouch)</u> Release	Free update
8.6 (http s://devel oper.app le.com/te chnotes/t n/tn116 3.html)	May 10, 1999  (download) (http://docs.info.apple.com/article.html?artnum=60283)	New nanokernel to support Multiprocessing Services 2.0, battery life improvement	iBook	Veronica	

# Compatibility

All Centris / Quadra machines  Macintosh LC 475, 575, 580  PowerBook 190  PowerBook 520  PowerBook 540  PowerBook 540  PowerBook 5300  PowerBook 2400  PowerBook 2400  PowerBook 3400  Power Macintosh 4400  Power Macintosh 5200  Power Macintosh 5400  Power Macintosh 5500  Power Macintosh 6100  Power Macintosh 6300  Power Macintosh 6300  Power Macintosh 6500  Power Macintosh 7100  Power Macintosh 7200  Power Macintosh 7300  Power Macintosh 8500  Power Macintosh 8500  Power Macintosh 7500  Power Macintosh 8500  Power Macintosh 8500  Power Macintosh 8600  Power Macintosh 7600  Power Macintosh 7600  Power Macintosh 8600  Power Macintosh 9600		es					
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Power Macintosh G3 All-In-One							
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PowerBook G3 No		Yes					
iMac G3		Yes					

<u>iMac G3</u> (266 MHz, 333 MHz)	No		
Power Macintosh G3 Blue and White		Yes: machine- specific version only	Yes
iMac G3 (Slot Loading)			
Power Macintosh G4 (PCI Graphics)		No	Yes: machine-
Power Macintosh G4 (AGP Graphics)		NO	specific version only
iBook			

#### See also

List of Apple operating systems

#### **Notes**

a. Read and write version support for UDF version 1.02 only. Some earlier versions of the operating system could support UDF via third-party utilities as far back as 7.5, along with additional UDF version support. Future versions of UDF were not officially supported until 8.6.

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#### **External links**

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- Mac OS 8 Hardware Compatibility (http://support.apple.com/kb/HT1835)

Preceded by	Mac OS 8	Succeeded by
Mac OS 7	1997	Mac OS 9

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