



Apple Servers for Publishing

Imagine the ultimate server for publishing. Imagine that it's fast, easy to use, based on industry standards, and handles a wide range of applications. Fortunately, Apple has two such servers—AppleShare IP and Mac OS X Server. Both run on the Macintosh Server G4, an extraordinary union of hardware and software delivering supercomputer-class performance through its fast PowerPC G4 processor with Velocity Engine. And both are so powerful that they can simultaneously handle the large streams of data that serve your email, print sharing, file transfer, web hosting services, and just about anything else you'd like to serve.



AppleShare IP

AppleShare IP 6 is the easiest-to-use general-purpose server software. It works with both Macintosh and Windows clients. Its rich array of services includes POP and IMAP mail servers, Domain Name Service (DNS), and firewalls. For many design or publishing firms, AppleShare IP 6 is the perfect general-purpose server for speeding the exchange of files, email services, and print sharing. Better yet, it runs on the Mac OS 9 operating system and works with hundreds of existing applications for asset management, databases, and workgroup collaboration.

Mac OS X Server

For large-scale networking, the Macintosh Server G4 with Mac OS X Server software is the most powerful, scalable Macintosh server ever. It includes Apache, the world's most popular web server, which scales from workgroups to Internet site hosting. Mac OS X Server includes NetBoot, which enables multiple Macintosh computers to run from a single server that holds both system software and applications. It also includes WebObjects software, the innovative technology for creating dynamic network applications for everything from e-commerce to asset management and school administration.

Macintosh Server G4

Specifically designed to perform multiple operations concurrently, the Macintosh Server G4 is the ideal hardware platform for AppleShare IP and Mac OS X Server. The heart of this new computer is a revolutionary high-speed processor, the PowerPC G4 with Velocity Engine. The PowerPC G4 is so powerful that it clocks speeds best measured in gigaflops, and can perform up to eight 32-bit floating-point calculations at once, compared with conventional processors, such as the Pentium III, which work on individual bits of data in sequence. This combination of outstanding hardware and software makes the Macintosh Server G4 one of the fastest web servers available.

Mac 911

19, cours LeRoyeur O. Suite 101
Vieux-Montréal, Québec
Canada H2W 1W4
T 514.282.6699
F 514.282.8787
E ventes@mac911.com
W www.mac911.com



Solution Sheet

Apple Servers for Publishing

Apple Server Solutions

Here are just a few of the server solutions available for Macintosh. For a complete list, visit www.apple.com/guide.

Mac 911

19, cours LeRoyeur O. Suite 101
Vieux-Montréal, Québec
Canada H2W 1W4
T 514.282.6699
F 514.282.8787
E ventes@mac911.com
W www.mac911.com

Internet Server Software and Utilities

AppleShare IP

www.apple.com/appleshareip

Clearway utilities

www.clearway.com

OpenDoor utilities

www.opendoor.com

WebSTAR

www.starnine.com

Web Programming and Dynamic Site Generation

Lasso

www.blueworld.com

Tango Enterprise

www.everyware.com

Visual Cafe for Java

www.symantec.com

WebObjects

www.apple.com/webobjects

Web Siphon

www.purity.com

Web Authoring and Site Management

BBEdit

www.barebones.com

CyberStudio

www.golive.com

Dreamweaver

www.macromedia.com

FrontPage

www.microsoft.com

Fusion

www.netobjects.com

Adobe GoLive

www.adobe.com

Home Page

www.filemaker.com

PageMill

www.adobe.com

Terry Morse Myrmidon

www.terrymorse.com

For More Information

For more details about AppleShare IP, Mac OS X Server, or the Macintosh Server G4, visit www.apple.com/servers.

Apple

1 Infinite Loop
Cupertino, CA 95014
408-996-1010
www.apple.com