

# The Apple Internet Server Solution for the World Wide Web

# **Features**

# **Affordability**

 Is one of the lowest-cost World Wide Web server available today

#### Ease of use

- Includes all of the software tools you need to establish a presence on the web
- · Gets you up and running in minutes
- Comes with examples and templates to help you create interactive web pages quickly
- · Requires no knowledge of UNIX
- Lets you create interactive web pages without complex C programming

#### **Performance**

- Features the high performance of PowerPC processor technology
- Includes an enhanced networking architecture to optimize your server's performance

#### Security and reliability

- Is one of the most secure web servers available—right out of the box
- Requires no user-installed security patches
- Recovers quickly and easily from power outages

# Compatibility

 Lets you create and publish web pages that are accessible to Windows, UNIX, Newton technology, and Mac OS clients The Apple Internet Server Solution is one of the easiest and most affordable way to establish a presence on the World Wide Web. It's the perfect solution for organizations in business, education, or publishing that want to make their information widely accessible on the Internet. And it's a cost-effective choice for businesses that want to publish information for internal use in an electronic format so that all employees have easy access to it.

The Internet—and in particular the web—is continuing its rapid gains in popularity, offering individuals and organizations unparalleled opportunities to get their messages out to the world. The Apple Internet Server Solution is a "web server in a box"—an all-in-one solution that consists of a Workgroup Server and a CD-ROM that contains all of the software you need to establish a presence on the web.

This solution includes tools to handle every aspect of setting up and maintaining a web site, including WebSTAR/SSL server software and MacDNS domain name server software; administration tools such as PageSentry, which helps ensure that

your server stays up and running; and browsers and viewers, including the ever-popular Netscape Navigator. You also get a variety of software designed to provide a full gamut of content creation functionality—from an extremely easy (no HTML knowledge required) web-page creation application to a versatile text editor that lets you work directly with HTML files to tools for integrating database content into your web applications.

In addition to its simplicity, the Apple Internet Server Solution offers another important plus for growing organizations: scalability. More specifically, the MacDNS software lets multiple redundant Workgroup Servers act as a single web server. So you can enjoy the cost-effectiveness of gradually adding power to your site as it gains in popularity, knowing that you'll be able to handle even exceptionally high traffic in the future—simply by purchasing and installing additional Internet servers from Apple.

If you're looking to get noticed on the web affordably and easily, but also have an eye toward future expansion, the Apple Internet Server Solution is the perfect choice.





# The Apple Internet Server Solution for the World Wide Web

# **Product Details**

# Server hardware options

#### Workgroup Server 7350/180

See specifications for M5642LL/A (at left)

# Workgroup Server 9650/233

See specifications for M5645LL/A (at left)

#### Workgroup Server 9650/350

• See specifications for M6166LL/A (at left)

# **Bundled Apple Internet Server Solution software** WebSTAR/SSL from StarNine

- Allows the Workgroup Server to serve information on the Internet World Wide Web or on an intranet
- · Comes with a sample web page that can be customized
- · Includes online documentation and support
- Supports AppleScript scripting, so you can create web pages that interact with applications supporting AppleScript

# MacDNS from Apple

- · Maps an IP address to a recognizable web server name (enabling web clients to find your server)
- Tells other domain name servers your web server's name when queried
- · Enables dynamic load balancing over multiple servers (with Apple RAID)

#### **NetCloak and Rumpus from Maxum Development**

- · Allows you to control numerous elements on your web pages and configure the content delivered according to the user, password, domain name, and many other
- · Provides the software to set up an FTP server for file transfers and efficient access to archived files

# FireSite Speed Booster and Virtual Domain Manager from ClearWay

- Accelerates web site operation by moving large files to your service provider's site and using the provider's fast connection to serve those files
- · Lets a single server contain multiple domain names

#### Administration tools

#### LogDoor from Open Door

· Provides real-time management for a server's log file

#### MacTCP Watcher from Stairways

· Reports details of TCP connections and activity

#### PageSentry from Maxum

· Monitors and tests several types of servers, reports failures, and restarts servers that are down

#### **Browsers and viewers**

#### Adobe Acrobat Reader

· Lets you read and print portable document format (PDF) documents, regardless of the application or type of computer that created those documents

# Netscape Navigator

- · Lets you browse web pages on your server and on the Internet
- · Gives you the opportunity to preview your pages as you're creating them

#### Database tools

# Butler SQL Server and Tango Enterprise from EveryWare

- Provides relational database management for multiple users and a variety of application programs
- Provides tools to integrate database content into web applications

#### **Content creation tools**

#### BBEdit from Bare Bones Software

· Lets you work directly with HTML files and manage a web site

# Claris Home Page

Offers you an alternative way to create web pages without using HTML

# GoLive CvberStudio

Lets you create web pages in a graphical environment that offers drag-and-drop image placement and table editina

# **Ordering Information**

# **Apple Internet Server Solution** Workgroup Server 7350/180

Order No. M5642LL/A

- Workgroup Server 7350/180 with 48MB of RAM, 256K level 2 cache, 4GB hard disk drive, internal 12x-speed CD-ROM drive, 1.4MB Apple SuperDrive floppy disk drive, keyboard, and mouse
- Apple RAID 1.5
- Mac OS 7.6.1
- . CD-ROM bundle containing all of the software described in Product Details (at right)

# **Apple Internet Server Solution** Workgroup Server 9650/233

Order No. M5645LL/A

- Workgroup Server 9650/233 with 64MB of RAM, 512K level 2 cache, 4GB (7,200 rpm) Ultra/Wide hard disk drive, internal 12xspeed CD-ROM drive, 1.4MB Apple SuperDrive floppy disk drive, keyboard, and mouse
- Apple RAID 1.5
- Mac OS 7.6.1
- . CD-ROM bundle containing all of the software described in Product Details (at right)

# **Apple Internet Server Solution** Workgroup Server 9650/350

Order No. M6166LL/A

- Workgroup Server 9650/350 with 64MB of RAM, 1MB Apple Inline Cache (level 2), two internal 4GB (7,200 rpm) Ultra/Wide SCSI hard disk drives, internal 24x-speed CD-ROM drive, 1.4MB Apple SuperDrive floppy disk drive, keyboard, and mouse
- Apple RAID 1.5
- Mac OS 7.6.1
- . CD-ROM bundle containing all of the software described in product details (at right)

# **Included with all Workgroup Servers:**

- Complete setup, learning, and reference documentation
- · Limited one-year hardware warranty

For the most current information about Apple servers, visit our web site at: www.servers.apple.com

# Apple Computer, Inc.

1 Infinite Loop Cupertino, CA 95014 (408) 996-1010 http://www.apple.com/ Product specifications are subject to change. Check with your Apple reseller for the most current information about product specifica-tions and configurations.

© 1997 Apple Computer, Inc. All rights reserved. Apple, the Apple logo, AppleScript, AppleShare, Apple SuperDrive, Mac, MacDNS, and Macintosh are trademarks of Apple Computer, Inc., registered in the U.S.A. and other countries. Claris is a trademark of Claris Corporation, registered in the U.S.A. and other countries, and Claris Home Page is a trademark of Claris Corporation. Adobe and Acrobat are trademarks of Adobe Systems Incorporated and may be registered in certain jurisdictions. Netscape Navigator is a trademark of Netscape Communications Corporation. PowerPC is a trademark of International Business Machines Corporation, used under license therefrom. UNIX is a registered trademark in the United States and other countries, licensed exclusively through X/Open Company Ltd. Mention of non-Apple products is for informational purposes only and constitutes neither an endorsement nor a recommendation. Apple assumes no responsibility with regard to the selection, performance, or use of these products. All understandings, agreements, or warranties, if any, take place directly between the vendors and the prospective users.

August 1997. Product specifications are subject to change without notice. Printed in U.S.A.