

The logo for DIGITAL, with each letter in a separate red square.

A P R I L 1 9 9 8

# DIGITAL Server Solutions for Proxy Caching

ENTERPRISE EXCELLENCE SOLUTIONS

Are you looking to improve network utilization and security?

Then look to Microsoft® Proxy Server and DIGITAL™ Servers

for Windows NT® to clear the traffic. These systems offer the

industry's widest price/performance range to grow with your

network traffic load. As Web traffic increases on corporate

intranets, more and more network managers are relying on Proxy

Server's caching features to improve network performance.

DIGITAL's reliable, high-performance servers

and worldwide Windows NT services provide the greatest support

for these demanding Microsoft Internet solutions.

## FEATURES

### Content Caching

- Reduces network load by saving copies of pages that have been accessed.
- Increases reliability by storing pages locally for quick access when the external network is periodically unavailable.

- Allows greater control over content with active caching.

### Content Filtering

- Reduces the network load by blocking unwanted or inappropriate traffic.
- Reduces administrative costs via an easy-to-use management interface.

### DIGITAL Server 1200/1205

- Provides enterprise quality and performance at a desktop price.
- Meets the needs of any size business with leading high-availability features and superior expandability.

### Reliability and Availability

- Comes with a three-year, on-site, next-business-day warranty.
- Backed by worldwide, world-class service from DIGITAL.



## Make the most of Microsoft® Proxy Server

When you have a great product like Microsoft® Proxy Server 2.0, you want to combine its features with a powerful server such as the DIGITAL™ Server 1200. The combination of these two products brings you the best in performance, scalability, and ease of management. Working together, these superior products can help you reduce your costs by:

- Reducing your network and Internet traffic, saving you money in connection costs and future network upgrades.
- Reducing your administrative costs by providing easy-to-use graphical interfaces to manage traffic filtering as well as simplified management of servers and networks with DIGITAL ServerWORKS™.
- Protecting your investment with cost-effective servers that scale to meet your most demanding needs, services to help you whenever you need them, and reliability to ensure that your user needs are met.

### Features of Microsoft Proxy Server 2.0

- Array-based content caching
- Hierarchical content caching
- Active intelligent caching
- Improved cache and proxy performance
- Packet layer security with dynamic packet filtering

### The DIGITAL Server 1200/1205—enterprise-quality functionality at a desktop PC price

The DIGITAL Server 1200/1205 offers a platform for file/print, BackOffice® or Web services, leading high-availability features, and superior expandability—all at an entry-level price. Key features of the DIGITAL Server 1200/1205 include:

- DIGITAL-designed enhancements to standards-based Pentium® II SMP architecture
- Single or dual 233MHz or 266MHz Pentium II processors, and future Pentium II processor variants, upgradable to dual processors
- High-speed, dedicated 512KB L2 cache per processor
- High-bandwidth (132Mbps) PCI local bus
- Superior expandability with 7 available expansion slots and 7 or 9 drive bays



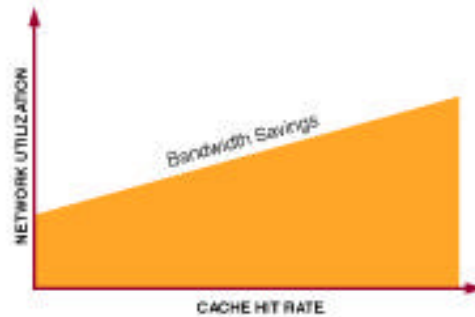
### Industry-leading management tools

The DIGITAL Server 1200/1205 system comes with the DIGITALServerWORKS suite of management tools, including:

- ServerWORKS Manager—simplifies management of your servers and networks, regardless of their size or location
- ServerWORKS Quick Launch—makes configuration and software installation fast, easy, and more reliable
- Intelligent Server Management—enables the monitoring of environmental data through the IPC interface, and is visible within ServerWORKS Manager
- Works with DIGITAL ClientWORKS™ to extend manageability to the desktop

### DIGITAL Services

DIGITAL Services support Windows NT® and Microsoft BackOffice applications. DIGITAL Servers come with a three-year, on-site, next-business-day warranty that may be upgraded to specific hourly response times to meet your needs.



Microsoft Proxy Server on the DIGITAL Server 1200/1205 helps save money by reducing your bandwidth requirements.

To learn more about DIGITAL Server Solutions for Microsoft Proxy Server, call 1-800-DIGITAL or visit us at [www.digital.com](http://www.digital.com)



©Digital Equipment Corporation, 1998. DIGITAL, the DIGITAL logo, ServerWORKS, and ClientWORKS are trademarks of Digital Equipment Corporation. Pentium is a registered trademark of Intel Corporation. BackOffice, Microsoft, and Windows NT are registered trademarks of Microsoft Corporation. DIGITAL believes the information in this publication is accurate as of its publication date; such information is subject to change without notice. DIGITAL is not responsible for any inadvertent errors. DIGITAL conducts its business in a manner that conserves the environment and protects the safety and health of its employees, customers, and the community.

# DIGITAL Server Solutions for Proxy Caching