



NETWORK APPLIANCE™ NETCACHE® HARDWARE PRODUCT FAMILY

SECURE WEB AND APPLICATION DELIVERY APPLIANCES FOR YOUR ENTIRE NETWORK

KEY FEATURES

Lower Total Cost of Ownership

Run multiple applications on a single appliance, including security services and simultaneous delivery of streaming, HTTP, SOCKS, SSL, NNTP news groups, FTP, and more.

Highly Scalable

Easily scale caching storage from 70GB to 2.4TB.

Support for Market-Leading Security Software Providers

On-box: Secure Computing, Websense, and Webwasher.

Off-box (via ICAP): Symantec, Trend Micro, Websense, and Webwasher.

Complete Streaming Media Support

Support for RealNetworks® RealSystem™, Microsoft® Windows Media™, and Apple® QuickTime™ for both video on demand and live stream splitting.

Highest Performance

Delivers one of the industry's best performances for meaningful and productive Internet experiences and viewing media.

Easy Administration

NetApp "appliance" architecture ensures simple deployment, reliability, and ease of management.

Network Appliance hardware gives you the industry's most flexible, reliable, and scalable data management appliance-based solutions, with easy administration and built-in redundancy for maximum data availability and protection.

THE CHALLENGE:

Securely Scale Your IT Infrastructure and Lower Total Cost of Ownership

Enterprises and service providers alike are confronted with the goals of keeping their networks secure and driving more applications through those networks, while reducing equipment and operating costs. Adding to these challenges are threats to data and network integrity from viruses, spyware, and unauthorized access and performance degradation from network bottlenecks. Ultimately, these issues threaten to expose enterprises' confidential information, lower business productivity and credibility and IT effectiveness, and lose revenue through network outages and customer dissatisfaction.

THE SOLUTION:

Secure Web and Application Delivery Appliances for Your Entire Network

Network Appliance can help you address these challenges and reconcile competing goals with reliable, flexible, and affordable solutions for simplifying Internet security and content delivery. NetCache is our scalable suite of secure Web and application delivery appliances that have been proven to solve the most complex Internet security gateway and Web application acceleration problems of today's networks. NetCache appliances enable

a host of critical must-have network security services and applications such as access policies, user identification, Web content filtering, and virus scanning. This solid appliance is required to meet these ongoing Web threats. A general-purpose platform is not purposely built for these Web security demands. NetCache appliances are designed to address the most recent evolution of spyware, a blended and complicated threat of worms, viruses, trojans, and other malicious code. They also enhance access to Web-based business applications, portal information (such as SAP and Siebel), online training, executive video broadcasts, and large-scale video-on-demand services.

The NetCache appliance family architecture draws on NetApp enterprise appliance business expertise not just with gateway appliances but also with enterprise data management needs—a distinction from the other current gateway or edge defense appliances in the market.

SECURITY

NetCache appliances provide a secure architecture and advanced security features to help protect sensitive information and network operations from intruders inside or outside your network. NetCache appliances support a wide range of Internet security services, including access policies, authentication, Web filtering, virus scanning, spyware prevention, and blocking of malicious code. NetApp is a proven solution in providing edge defense solutions to the enterprise.

MAXIMUM SCALABILITY FOR GLOBAL ENTERPRISE AND TELECOMMUNICATIONS SERVICES

The wide range of enterprise-strength features, storage capacity, and value-added services of NetCache appliances enables these solutions to scale existing networks without costly bandwidth, infrastructure expansions, or additional personnel.

FLEXIBILITY AND CONSOLIDATION

NetCache appliances maximize network flexibility by consolidating onto a single appliance support for Web security services; all major enterprise streaming media formats; and protocols including HTTP, SSL, SOCKS, FTP, and NNTP. NetCache also supports open standards such as ICAP to provide integration with a wide range of security applications to achieve uncompromised security.

SIMPLICITY OF ADMINISTRATION

Our appliance architecture provides ease of use to reduce administrative costs and lower total cost of ownership. The appliance architecture is based on NetApp Data ONTAP® and WAFL® software to provide 99.99+% uptime. Internet usage reporting tools (ContentReporter software) and the NetApp multisystem administration application (DataFabric® Manager) provide centralized appliance management, analysis, and reporting.



NETCACHE C1300 SERIES: SMALL FORM FACTOR, ROBUSTNESS AND AFFORDABILITY

Designed for remote and branch offices, the NetCache C1300 series combines solid performance, reliability, and space-sensitive design at an attractive price point. The C1300 is architected to simplify the management and security of highly distributed enterprises.



NETCACHE C2300 SERIES: PRICE/PERFORMANCE AND RELIABILITY

The NetCache C2300 series optimizes price/performance by supporting a wide range of capacity and reliability features. Reliability and availability of mission-critical data are ensured with features such as RAID and hot-swap drives. The C2300 is designed for large branch offices and divisions to provide high-performance, robust Web gateway services.



NETCACHE C3300 SERIES: MAXIMIZED PRICE/PERFORMANCE AND CAPACITY

The NetCache C3300 series offers all the reliability and availability of the NetCache C2300 series, plus greater performance and storage capacity. Large content libraries—up to 2.4TB of storage—can be reliably stored and protected with RAID support. This appliance delivers for the demands of ultimate performance and critical reliability for demanding data centers, enterprise headquarters, and other high-performance environments.

ABOUT NETWORK APPLIANCE

Network Appliance is a world leader in data management solutions for today's enterprise. Since its inception in 1992, Network Appliance has delivered technology, product, and partner firsts. Information about Network Appliance solutions and services is available at www.netapp.com.

ABOUT NETCACHE APPLIANCES

The NetCache family includes three models: NetCache C1300, NetCache C2300, and NetCache C3300. Their proven performance and reliability ensure secure access to mission-critical data and content from the Web.



www.netapp.com

Disclaimer © 2005 Network Appliance, Inc. All rights reserved. Specifications subject to change without notice. NetApp, the Network Appliance logo, DataFabric, Data ONTAP, and NetCache are registered trademarks and Network Appliance is a trademark of Network Appliance, Inc., in the U.S. and other countries. Apple is a registered trademark and QuickTime is a trademark of Apple Computer, Inc. ContentReporter is a trademark of CyberGuard. Microsoft is a registered trademark and Windows Media is a trademark of Microsoft Corporation. RealNetworks is a registered trademark and RealSystem is a trademark of RealNetworks, Inc. All other brands or products are trademarks or registered trademarks of their respective holders and should be treated as such. DS-2333 (Nov-05)