Comprehensive Network Security

for Small & Medium Offices



Unified Threat Management





Cyberoam Unified Threat Management appliances offer assured security, connectivity and productivity to small and medium enterprises (SMEs) by allowing user identity-based policy controls.

Cyberoam's User Layer 8 Technology treats user-identity as the 8th Layer or the HUMAN layer in the protocol stack. It attaches user identity to security, taking organizations a step ahead of conventional solutions that bind security to IP-addresses. This adds speed to an organization's security by offering instant visibility into the source of attacks by username rather than IP address - allowing immediate remediation to restore security or allowing proactive security. Layer 8 technology functions along with each of Cyberoam security features to allow creation of identity-based security policies.

Cyberoam's future-ready Extensible Security Architecture (ESA) offers an extensible platform that can grow with the future security needs of an organization without degrading system performance. ESA supports feature enhancements that can be developed rapidly and deployed with minimum efforts.



Cyberoam CR50ia

User Identity-based Security Policy Controls

Cyberoam's Layer 8 Technology treats "User Identity" as the 8th Layer in the protocol stack

Cyberoam UTM offers security across Layer 2-Layer 8 using Identity-based policies

Cyberoam UTM features assure Security, Connectivity, Productivity •

Connectivity Security **Network Security Business Continuity Employee Productivity** - Firewall - Content Filtering - Multiple Link Management - Intrusion Prevention System - Instant Messaging Archiving & Controls - High Availability - Wireless security Network Availability **IT Resource Optimization Content Security** - VPN - Bandwidth Management - Anti-Virus/Anti-Spyware - 3G/WiMAX Connectivity - Traffic Discoverv - Anti-Spam - Application Layer 7 Management - HTTPS/SSL Content Security Future-ready Connectivity - "IPv6 Ready" Gold Logo **Administrator Productivity Administrative Security**

- Next-Gen UI

- iView- Logging & Reporting

Productivity

- Next-Gen UI

Interfaces

Copper GBE Ports	
Configurable Internal/DMZ/WAN Ports	
Console Ports (RJ45/DB9)	
USB Ports	
Hardware Bypass Segments	

6 Yes

2 1*

System Performance**

Firewall throughput (UDP) (Mbps)	1000
Firewall throughput (TCP) (Mbps)	750
New sessions/second	8,000
Concurrent sessions	220,000
168-bit 3DES/AES throughput (Mbps)	60/90
Anti-Virus throughput (Mbps)	150
IPS throughput (Mbps)	200
UTM throughput (Mbps)	130

- Stateful Inspection Firewall Layer 8 (User Identity) Firewall Multiple Security Zones Access Control Criteria (ACC) User Identity, Source & Destination Zone, MAC and IP address, Service
- UTM policies IPS, Web Filtering, Application Filtering, O I M policies - IPS, Web Filtering, Application Filteri Anti-Virus, Anti-Spam and Bandwidth Management - Layer 7 (Application) Control & Visibility - Access Scheduling - Policy based Source & Destination NAT - H.323, SIP NAT Traversal - 802.1q VLAN Support - DoS & DDOS Attack prevention - MAC & IP-MAC filtering and Spoof prevention

Gateway Anti-Virus & Anti-Spyware - Virus, Worm, Trojan Detection & Removal - Spyware, Malware, Phishing protection

- Automatic virus signature database update Scans HTTP, HTTPS, FTP, SMTP, POP3, IMAP, IM, VPN Tunnels
- Customize individual user scanning
- Self Service Quarantine area Scan and deliver by file size
- Block by file types Add disclaimer/signature

- Gateway Anti-Spam Real-time Blacklist (RBL), MIME header check
- Filter back on message header, size, sender, recipient
 Subject line tagging
 IP address Black listWhite list
- Redirect Spam mails to dedicated email address Image-based Spam filtering using RPD Technology Zero hour Virus Outbreak Protection

- Self Service Quarantine area Spam Notification through Digest IP Reputation-based Spam filtering

Intrusion Prevention System - Signatures: Default (3000+), Custom - IPS Policies: Multiple, Custom

- User-based policy creation
 Automatic real-time updates from CRProtect networks
 Protocol Anomaly Detection

- DDoS attack prevention

- Web Filtering Inbuilt Web Category Database URL, keyword, File type block Categories: Default(82+), Custom Protocols supported: HTTP, HTTPS Block Malware, Phishing, Pharming URLs Schedule-based access control
- Custom block messages per category Block Java Applets, Cookies, Active X
- CIPA Compliant
- Data leakage control via HTTP, HTTPS upload

- Application Filtering Inbuilt Application Category Database Application Categories: e.g. Gaming, IM, P2P, Proxy : 11+ Schedule-based access control Plack

- Block
- P2P applications e.g. Skype Anonymous proxies e.g. Ultra surf "Phone home" activities

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Toll Free Numbers

- Keylogger - Layer 7 (Applications) & Layer 8 (User - Identity) Visibility

Web Application Firewall^{##} - Positive Protection model - Unique "Intuitive Website Flow Detector" technology - Protection against SQL Injections, Cross-site Scripting (XSS), Session Hijacking, URL Tampering, Cookie Poisoning - Support for HTTP 0.9/1.0/1.1 - Extensive Logging & Reporting

High Availability - Active-Active

- Stateful failover

Active-Passive with State Synchronization

Administration & System Management

- Command Line Interface (Serial, SSH, Telnet)

SNMP (v1, v2c, v3)
Multi-lingual support: Chinese, Hindi, French, Korean
Cyberoam Central Console (Optional)
NTP Support

Internal database
 -Active Directory Integration
 -Automatic Windows Single Sign On
 -External LDAP/RADIUS database integration
 -Thin Client support - Microsoft Windows Server 2003
 Terminal Services and Citrix XenApp
 DOA service Provide Server 2003

- RSA securID support - External Authentication - Users and Administrators

Logging/Monitoring - Graphical real-time and historical monitoring

Authentication, System and Admin Events

- Email notification of reports, viruses and attacks - Syslog support - Log Viewer - IPS, Web filter, Anti Virus, Anti Spam,

On-Appliance Cyberoam-iView Reporting - Integrated Web-based Reporting tool -

- Multiple Dashboards - Username, Host, Email ID specific Monitoring

Dashboard - Reports - Security, Virus, Spam, Traffic, Policy violations, VPN, Search Engine keywords - Multi-format reports - tabular, graphical - Exportable formats - PDF, Excel

- Inter-operability with major IPSec VPN Gateways - Supported platforms: Windows 2000, WinXP 32/64-bit, Windows 2003 32-bit, Windows 2008 32/64-bit, Windows Vista 32/64-bit, Windows 7 RC1 32/64-bit

1.7 x 16.8 x 10.3 4.3 x 42.7 x 26.2

5.3 kg, 11.68 lbs

100-240 VAC

5 to 40 °C 0 to 70 °C

10 to 90%

beroam

Jnified Threat Manageme

Elitecore Product

90W 200

- Alerts on appliance status change

- Web-based configuration wizard - Role-based access control

- Firmware Upgrades via Web UI - Web 2.0 compliant UI (HTTPS) - UI Color Styler

User Authentication

- User/MAC Binding - Multiple Authentication servers

Cyberoam-iView - 1000+ drilldown reports - 45+ Compliance Reports - Historical and Real-time reports

-Automated Report Scheduling

- Import Connection configuration

- ICSAFirewall - Corporate - Checkmark UTM Level 5 Certification - VPNC - Basic and AES interoperability - "IPv6 Ready" Gold Logo

IPSec VPN Client***

Certification

Compliance CE FCC

Dimensions HxWxD(inches)

H x W x D (cms)

Environmental

Operating Temperature Storage Temperature

Input Voltage Consumption Total Heat Dissipation (BTU)

Relative Humidity (Non condensing)

Weiaht

Power

Dashboard

- Virtual Private Network IPSec, L2TP, PPTP Encryption 3DES, DES, AES, Twofish, Blowfish, Serpent
- Hash Algorithms MD5, SHA-1
- Authentication Preshared key, Digital certificates IPSec NAT Traversal

- IPSec NAT Traversal Dead peer detection and PFS support Diffe Hellman Groups 1,2,5,14,15,16 External Certificate Authority support Export Road Warrior connection configuration
- Domain name support for tunnel end points
- VPN connection redundancy
 Overlapping Network support
 Hub & Spoke VPN support

SSL VPN

- TCP&UDP Tunneling Authentication Active Directory, LDAP, RADIUS, Cyberoam - Multi-layered Client Authentication - Certificate,
- Username/Password

- User & Group policy enforcement Network access Split and Full tunneling Browser-based (Portal) Access Clientless access Lightweight SSL VPN Tunneling Client
- Granular access control to all the Enterprise Network resources
- Administrative controls Session timeout, Dead Peer
- Detection, Portal customization - TCP- based Application Access - HTTP, HTTPS, RDP, TELNET, SSH

Instant Messaging (IM) Management - Yahoo and Windows Live Messenger - Virus Scanning for IM traffic

- -Allow/Block Login -Allow/Block File Transfer
- -Allow/Block Webcam
- -Allow/Block one-to-one/group chat Content-based blocking

- USB port 3G and Wimax Support[#] - Primary WAN link - WAN Backup link

Bandwidth Management - Application and User Identity based Bandwidth

Application & User Identity based Traffic Discovery
 Multi WAN bandwidth reporting
 Category-based bandwidth restriction

- Schedule based Committed and Burstable Bandwidth - Schedule based P2P and IM Controls

Networking - Failover - Automated Failover/Failback, Multi-WAN failover, 3GModem failover

- Policy routing based on Application and User
 - Policy routing based on Application and User
 - IP Address Assignment - Static, PPPoE, L2TP, PPTP &
 DDNS Client, ProxyARP, DHCP server, DHCP relay
 - Support for HTTP Proxy
 - Dynamic Routing: RIP v1& v2, OSPF, BGP, Multicast
 Forwarding
 Parent Provy support with EODN

Guaranteed & Burstable bandwidth policy

User Identity and Group Based Controls

- IM activities Log
- -Archive files transferred - Custom Alerts

Wireless WAN

Management

 Access time restriction - Time and Data Quota restriction

- WRR based load balancing

- Parent Proxy support with FQDN - "IPv6 Ready" Gold Logo

*If Enabled, will bypass traffic only in case of power failure. "Subscription available in all the Models of CR50ia & above. For further details refer to WAF Datasheet.

***Additional Purchase Required. "3G card and modem details are not included. See http://www.cyberoam.com for supported USB devices.

**Antivirus, IPS and UTM performance is measured based on HTTP traffic as per RFC 3511 guidelines. Actual performance may vary depending on the real network traffic environments.

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