

Unified Threat Management



Cyberoam CR25i

Comprehensive Network Security for Small and Remote Offices

Cyberoam CR25i is an identity-based security appliance that delivers real-time network protection against evolving Internet threats to Small Office-Home Office (SOHO) and Remote Office Branch Office (ROBO) users.

Small and remote offices implementing limited security like a firewall and anti-virus leave themselves exposed to the high volume and range of external and internal threats. Cyberoam CR25i delivers comprehensive protection to small, remote and branch office users from threats like malware, virus, spam, phishing, and pharming attacks. Cyberoam's unique identity-based security protects users from internal threats that lead to data theft and loss. Cyberoam appliances deliver such comprehensive protection with Stateful Inspection Firewall, VPN, Gateway Anti-Virus and Anti-Spyware, Gateway Anti-Spam, Intrusion Prevention System, Content Filtering, Bandwidth Management, Multiple Link Management, Comprehensive Reporting over a single platform and can be centrally managed using the Cyberoam Central Console.

Identity-based Security in UTM

Cyberoam attaches the user identity to security, taking enterprises a step ahead of conventional solutions that bind security to IP-addresses. Cyberoam's identity-based security offers full business flexibility while ensuring complete security in any environment, including DHCP and Wi-Fi, by identifying individual users within the network-whether they are victims or attackers.

Traffic discovery offers real-time reports

Reporting by username



Instant and complete visibility into patterns of usage
Instant identification of victims and attackers in internal network

Features	Description	Benefits
Stateful Inspection Firewall (ICSA Labs Certified)	 Powerful stateful and deep packet inspection Prevents DoS and flooding attacks from internal and external sources Identity-based access control for applications like P2P, IM 	Application layer protectionFlexibility to set policies by user identityHigh scalability
Virtual Private Network	 Industry standard: IPSec, L2TP, PPTP VPN VPN High Availability for IPSec and L2TP connections Dual VPNC Certifications - Basic and AES Interop 	Secure connectivity to branch offices and remote users Low cost remote connectivity over the Internet Effective failover management with defined connection priorities
Gateway Anti-Virus & Anti-Spyware	 Scans HTTP, FTP, IMAP, POP3 and SMTP traffic Detects and removes viruses, worms and Trojans Access to quarantined mails to key executives Restriction on file transfer based on keywords Instant user identification in case of HTTP threats 	 Complete protection of traffic over all protocols High business flexibility Protection of confidential information Real-time security
Gateway Anti-Spam	Scans SMTP, POP3 and IMAP traffic for spam Detects, tags and quarantines spam mail Lenient and strict policies based on user need Enforces black and white lists Virus Outbreak Protection Content-agnostic spam protection including Image-spam using Recurrent Pattern Detection (RPD™) Technology	 Enhances productivity High business flexibility Protection from emerging threats High scalability Zero hour protection incase of virus outbreaks Multi-language and Multi-format spam detection
Intrusion Prevention System - IPS	 Database of over 3000 signatures Multi-policy capability with policies based on signature, source and destination Internal user identification Detect and prevent intrusion using custom signatures Prevents intrusion attempts, DoS attacks, malicious code, backdoor activity and network-based blended threats Blocks anonymous proxies with HTTP proxy signatures Blocks "phone home" activities 	 Low false positives Real-time Security in dynamic environments like DHCP and Wi-Fi Offers instant user-identification in case of internal threats Apply IPS policies on users
Content & Application Filtering	 Automated web categorization engine blocks non-work sites based on millions of sites in over 82+ categories URL Filtering for HTTP & HTTPS protocols Hierarchy, department, group, user-based filtering policies Time-based access to pre-defined sites Prevents downloads of streaming media, gaming, tickers, ads Supports CIPA compliance for schools and libraries 	 Prevents exposure of network to external threats Blocks access to restricted websites Ensures regulatory compliance Saves bandwidth and enhances productivity Protects against legal liability Ensures the safety and security of minors online Enables schools to qualify for E-rate funding
Bandwidth Management	Committed and burstable bandwidth by hierarchy, departments, groups & users	Prevents bandwidth congestionPrioritizes bandwidth for critical applications
Multiple Link Management	Security over multiple ISP links using a single appliance Load balances traffic based on weighted round robin distribution Link Failover automatically shifts traffic from a failed link to a working link	 Easy to manage security over multiple links Controls bandwidth congestion Optimal use of low-cost links Ensures business continuity
On-Appliance Reporting	Complete Reporting Suite available on the Appliance	Reduced TCO as no additional purchase required

Specification

Interfaces 10/100 Ethernet Ports 10/100/1000 GBE Ports Configurable Internal/DMZ/WAN Ports Console Ports (R)45) SFP (Mini GBIC) Ports	4 - Yes -	User Identity and Group Based Controls Access time restriction Time Quota restriction Schedule based Committed and Burstable B Data Quota restriction Schedule based P2P and IM Controls
COM port USB ports	1 2	Networking
System Performance Concurrent sessions New sessions/second Firewall throughput (Mbps) 168-bit Triple-DES/AES throughput (Mbps) Antivirus throughput (Mbps) IPS throughput (Mbps) UTM throughput (Mbps)	130,000 2,200 100 30/75 30 60 25	Multiple Link Auto Failover WRR based Load balancing Policy routing based on Application and User DDNS/PPPOE Client Support for TCP MSS configuration Support for HTTP Proxy Mode Deployment Parent proxy support Dynamic Routing: RIP v1& v2, OSPF, BGP Multicast Forwarding
Stateful Inspection Firewall Multiple Zones security with separate levels of access rule enforcement for each zone Rules based on the combination of User, Source & Destination Zone and IP address and Service	Yes Yes	Administration Web-based configuration wizard Role-based administration Multiple administrators and user levels Upgrades & changes via Web UI
Actions include policy based control for IPS, Content Filtering, Anti virus, Anti spam and Bandwidth Management Access Scheduling Policy based Source & Destination NAT H.323 NAT Traversal 802.1q VLAN Support	Yes Yes Yes Yes	System Management Web UI (HTTPS) Command line interface (Serial, SSH, Telnet, SNMP (v1, v2c, v3) Cyberoam Central Console
DoS Attack prevention Gateway Anti-Virus & Anti-Spyware Virus, Worm, Trojan Detection & Removal Spyware, Malware, Phishing protection Automatic virus signature database update	Yes Yes Yes	User Authentication Local database Windows Domain Control & Active Directory Automatic Windows Single Sign On External LDAP/RADIUS database Integration
Scans HTTP, FTP, SMTP, POP3, IMAP Customize individual user scanning Self Service Quarantine area Scan and deliver by file size Block by file types Add disclaimer/signature	Yes Yes Yes Yes Yes Yes	Logging/Monitoring Internal HDD Graphical real-time and historical monitoring Email notification of reports, viruses and atta Syslog support
Gateway Anti-Spam Real-time Blacklist (RBL), MIME header check Filter based on message header, size, sender, recipient Subject line tagging IP address blacklist/exempt list Redirect spam mails to dedicated email address Image-based spam filtering using RPD Technology Zero hour Virus Outbreak Protection	Yes Yes Yes Yes Yes Yes Yes Yes Yes	On-Appliance Reporting Intrusion events reports Policy violations reports Web Category reports (user, content type) Search Engine Keywords reporting Data transfer reporting (By Host, Group & IP Virus reporting by User and IP Address Compliance Reports
Self Service Quarantine area Intrusion Prevention System Signatures: Default (3000+), Custom IPS Policies: Multiple, Custom User-based policy creation Automatic real-time updates from CRProtect networks	Yes Yes Yes Yes Yes	VPN Client IPSec compliant Inter-operability with major IPSec VPN Gates Supported platforms: Windows 98, Me, NT4, Import Connection configuration
Protocol Anomaly Detection P2P applications signatures including Skype Content & Application Filtering	Yes Yes	Certification ICSA Firewall - Corporate VPNC - Basic and AES interoperability Checkmark UTM Level 5 Certification
Inbuilt Web Category Database URL, keyword, File type block Categories: Default(82+), Custom HTTP Upload block	Yes Yes Yes Yes	Compliance CE FCC
Protocols supported: HTTP, HTTPS Block Malware, Phishing, Pharming URLs Custom block messages per category Block Java Applets, Cookies, Active X CIPA Compliant	Yes Yes Yes Yes Yes	Dimensions H x W x D (inches) H x W x D (cms) Weight
Virtual Private Network IPSec, L2TP, PPTP Encryption - 3DES, DES, AES, Twofish, Blowfish, Serpent Hash Algorithms - MD5, SHA-1	Yes Yes Yes	P ower Input Voltage Consumption Total Heat Dissipation (BTU)
Authentication - Preshared key, Digital certificates IPSec NAT Traversal Dead peer detection and PFS support Diffie Hellman Groups - 1,2,5,14,15,16 External Certificate Authority support Export Road Warrior connection configuration Domain name support for tunnel end points	Yes Yes Yes Yes Yes Yes Yes	Environmental Operating Temperature Storage Temperature Relative Humidity (Non condensing) Cooling System - Fan
VPN connection redundancy Bandwidth Management Application and User Identity based Bandwidth Management Guaranteed & Burstable bandwidth policy Application & User Identity based Traffic Discovery Multi WAN bandwidth reporting	Yes Yes Yes Yes	

Access time restriction Time Quota restriction Schedule based Committed and Burstable Bandwidth Data Quota restriction Schedule based P2P and IM Controls	Yes Yes Yes Yes Yes
Networking Multiple Link Auto Failover WRR based Load balancing Policy routing based on Application and User DDNS/PPPoE Client Support for TCP MSS configuration Support for HTTP Proxy Mode Deployment Parent proxy support Dynamic Routing: RIP v1& v2, OSPF, BGP Multicast Forwarding	Yes
Administration Web-based configuration wizard Role-based administration Multiple administrators and user levels Upgrades & changes via Web UI	Yes Yes Yes Yes
System Management Web UI (HTTPS) Command line interface (Serial, SSH, Telnet) SNMP (v1, v2c, v3) Cyberoam Central Console	Yes Yes Yes Yes
User Authentication Local database Windows Domain Control & Active Directory Integration Automatic Windows Single Sign On External LDAP/RADIUS database Integration	Yes Yes Yes Yes
Logging/Monitoring Internal HDD Graphical real-time and historical monitoring Email notification of reports, viruses and attacks Syslog support	Yes Yes Yes Yes
On-Appliance Reporting Intrusion events reports Policy violations reports Web Category reports (user, content type) Search Engine Keywords reporting Data transfer reporting (By Host, Group & IP Address) Virus reporting by User and IP Address Compliance Reports	Yes Yes Yes Yes Yes Yes 45+
VPN Client IPSec compliant Inter-operability with major IPSec VPN Gateways Supported platforms: Windows 98, Me, NT4, 2000, XP, Vista Import Connection configuration	Yes Yes Yes Yes
Certification ICSA Firewall - Corporate VPNC - Basic and AES interoperability Checkmark UTM Level 5 Certification	Yes Yes Yes
Compliance CE FCC	Yes Yes
Dimensions H x W x D (inches) H x W x D (cms) Weight	1.97 x 8.86 x 8.07 5.0 x 22.5 x 20.5 2.1 kg, 4.62 lbs
Power Input Voltage Consumption Total Heat Dissipation (BTU)	100-240 VAC 24.8W 85
Environmental Operating Temperature Storage Temperature Relative Humidity (Non condensing) Cooling System - Fan	5 to 40 °C 0 to 70 °C 5 to 95% 1











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