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EPA-CLM-1K Series NGFW Central Logging System



Antikor v2 Integrated Cyber Security System EPA-CLM-1K Series Next Generation Firewall (NGFW) Central Logging System (CLM), advanced features ile providing centralized logging product. With flexible configuration, live dashboard, and statistical capabilities ile it allows you to centrally collect the logs of all your security firewalls, enabling searchability across these logs from a single center.

Logging Support

The Central Logging System aggregates and consolidates the logs of multiple endpoint NGFWs into a single center. In the generated graphics from the collected logs, clicking on the relevant log provides the option to 'Search Logs' retrospectively, enabling searches for past entries.

Performance

The Central Logging product retains historical hourly/daily/monthly and yearly data for all displayed statistics. Graphs are updated with new data added within seconds, replacing the previous data.

Statistical Capabilities



The Antikor Central Logging product draws graphs of session counts (passed/dropped) in the statistics of logs coming from endpoint NGFWs. It categorizes and draws graphs based on the highest Source IP, Destination IP, Services, and Protocols.

Authorization

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Antikor[®] Central Logging provides authorization services for data coming from affiliated Antikor NGFWs. Authorized users can search their own logs based on their authorization.

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Unified Cyber Security System

EPA-CLM-1K Series

Product Specifications



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Central Logging Features
For Managed Antikor NGFW Systems;
Logging Management
Logging Template Management
Real-time Logs
Daily Session Count Statistics
Hourly Session Count Statistics
Statistics of Top 10 Destination IPs
Statistics of Top 10 Source IPs
Statistics of Top 10 Services
Encrypted Communication with IPsec Tunnels
Tracking Alerts and Notifications
Protocol Distribution Statistics
Detailed Audit Logs
Notification Management
Authorization Management
Network Interface Specifications
Loopback Interface, IEEE 802.1Q VLAN support
Link Aggregation:
LACP, Failover, Load Balance, Round Robin
Bridging / STP / Ethernet Bypass
Virtual Extensible LAN (VXLAN)
NAT64, IPv6 6to4 Tunneling
Static ARP
IPsec VPN
Encryption:
AES, CAMELIA, NULL_ENC, SERPENT, TWOFISH
Authentication:
MD5, SHA1, SHA256, SHA384, SHA512, AES
WildCard ID Support
NAT Traversal Support
PKI - Public Key Infrastructure Support
PSK - Pre Shared Key Support
Services
Live Dashboard
Automated Update System
Online Update
Automatic Configuration Backup
Automate comparation backup Antikor® Shared Management - Virtual System
SNMP v2/v3 Service
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Log Timestamping
TUBITAK Kamu SM - Timestamp Integration
Syslog - supported formats;
RAW, CEF, EWMM, GELF, JSON, WELF, CIM
LLDP Service

Licensing	
High Availability (HA) - Cluster Support	Active-Passive
Number of Addressable CPU Threads	12
The number of Antikor NGFWs it can log	5
Number of IPsec VPN Tunnels	5
Maximum Logging Performance (Logs/Second)	1K
Management Interface Features	
HTML5 Responsive Web Interface	
SSL Certificate based authentication	
2FA - Two-Factor Authentication	
Customizing the Service Port	
SSH Console	•
Physical Console (Monitor, Keyboard)	
Serial Console (If exists on hardware)	
Incident Notification Service	
SMS, Email, Brower Notification	
Authentication Methods	
Mernis	
SMS	
Local User	
HTTP(API)	
LDAP / Active Directory	
RADIUS	
POP3 / IMAP	
TACACS+	
Product Certifications	
Commom Criteria EAL4+	
TRtest Product Conformity Certificate	
%100 Turkish Made	
Routing	
IPv4 / IPv6 Static Routing	
Routing Monitor	
Minimum Requirements for Physical	Platforms
Min 12 Core Processor	
Min 16 GB Ram	
2 TB Solid State Disk	
MultiQueue Server Ethernet Card	
Minimum Requirements for Virtual P	latforms
VMware ESXi 6.7 or higher Hypervisor	
Min 12 Core AESNI Enabled CPU	
Min 16 GB Reserved Ram	
At Least 2 TB Storage Area (At Least 10000 IOPS w	vith 4KB Blocks)
Ethernet Cards must be Configured as PassThroug	h
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* Minimum requirements may vary based on system configuration and hardware.

eP-FR-79 Rev.02 / Release date: 01.04.2019 / Rev.date: 02.05.2021

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