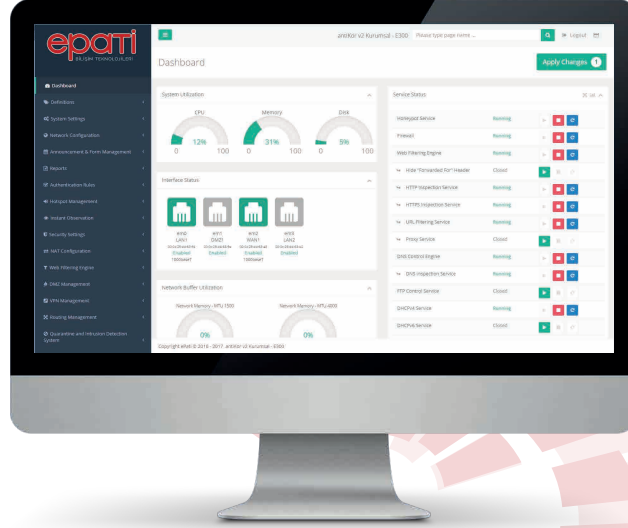


antikor v2

Unified Cyber Security System

EPA-VFW-M800 Series Next Generation Firewall



Antikor v2 Unified Cyber Security System EPA-VFW-M800 Series Next Generation Firewall (NGFW) for Virtual Platforms is a Turkish national product that ensures safety of Middle Size Enterprise networks with enhanced security functions. It provides high performance cyber security with flexible configuration, live dashboard and advanced security capabilities.

Security



Antikor® v2 provides a safe and secure network with its advanced security functions. It contains defining application based policies and QoS with its next generation security functions. It detects and blocks the attacks with honeypot trap at the screening stage before it is realized.

Network



Provides high performance solutions with enhanced network features from Layer2 to Layer 7. %100 complies with your network by flexibility of configuration. Securely consolidates your network with security functions.

Performance



Operates your network with maximum performance while executing security functions. Provides enterprise networks security and network requirements easily and highly efficiently by its powerful network stack.

Management



Menu and network based authorization through single interface even for all routed external locations provided by Shared Management Module of Antikor®.





Product Specifications

Operating Modes
OSI Layer 2 Transparent
OSI Layer 3 Routing
Routing
IPv4 / IPv6 Static Routing
Policy Based Routing (PBR)
OSPFv2 / OSPFv3 - Open Shortest Path First Protocol
BGP - Border Gateway Protocol
Routing Monitor
Ethernet Interface Specifications
4094 IEEE 802.1Q VLANs for each port
Link Aggregation:
- IEEE 802.3ad LACP
- Failover
- Load Balance
- Round Robin
Bridging
Bridging - Rapid STP
Virtual Ethernet Interface
Static ARP
Security Specifications
Application Security (AppID)
HoneyPot Trapping
Traffic Rate Limiting
IPS - Intrusion Detection and Prevention
SPI - Statefull Packet Inspection
DPI - Deep Packet Inspection
Web Filtering (http / https)
DNS Query Filtering
IP Spoofing Prevention
MAC Based Quarantine
MAC - IP Matching Control
ARP Poisoning Protection
Flood Intrusion Prevention
Anti Botnet
Gateway Anti Virus / Anti Malware
VPN - Virtual Private Network
SSL VPN
PPTP / L2TP VPN
IPsec VPN
Site to Site VPN
GRE Tunnelling
IPsec VPN
Encryption: DES, 3DES, AES, BLOWFISH, CAST128, CAMELIA
Authentication: MD5, SHA1, SHA256, SHA384, SHA512, 3DES, DES
Wildcard ID Support

System Performance	
NGFW Throughput (Gbps)	0,8 Gbps
IPS Throughput (Gbps)	0,9 Gbps
Firewall Throughput (Gbps)	3,2 Gbps
Number of Concurrent Sessions	1,6 Million
IPsec VPN Throughput (Gbps)	0,7 Gbps
SSL VPN Throughput (Gbps)	0,35 Gbps

Licensing	
High Availability (HA) - Cluster Support	Active-Passive
Number of Addressable CPU Threads	16
Number of IPsec VPN Tunnels	24
Number of SSL VPN Users	500
Number of WAN / LAN / DMZ Interfaces	3 / 4 / 3

Services
Live Dashboard
Automated Update System
DHCPv4/v6 Server, Relay and Monitor
Authenticated http/https Proxy
Antikor® Shared Management - Virtual System
QoS - Effective Bandwidth Management
Time and Quota Adjustable Hotspot - Captive Portal
Active Directory, Kerberos, Mernis Integration
LDAP, RADIUS, SMS - OTP, POP3, SOAP, JSON, XML Service Integration
Bandwidth Monitor
Antikor® Registry Service
Antikor® Announcement Service
NetFlow Export Service
RADIUS Server and Proxy
Domain Based http/https Forwarding
https SSL Offload Service
SNMP v2/v3 Service
Number of Active Users and Bandwidth RRD Service
http/https Caching / Domain Based Bandwidth Limiting
Syslog, Log Timestamping

Minimum Requirements
VMware ESXi 6.7 or higher Hypervisor
At Least 16 Core AESNI Enabled CPU
Min 32 GB Reserved RAM
At Least 500GB Storage Area (At Least 10000 IOPS with 4KB Blocks)
Intel MultiQueue Server Ethernet Card
Ethernet Cards must be Configured as PassThrough
NOTE: vmxnet VMware Virtual Ethernet Cards are not supported.

** Note: All performance values may vary depending on environmental conditions, system configuration and equipment.

