

MUS system

A new generation of unified security



Manage All Security Functions Through a CCTV-Like Window

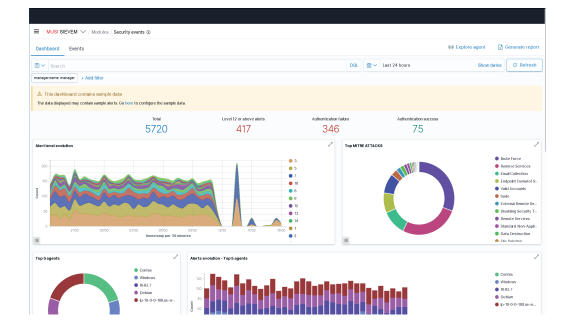
By:SAM Networks, Securing today and tomorrow

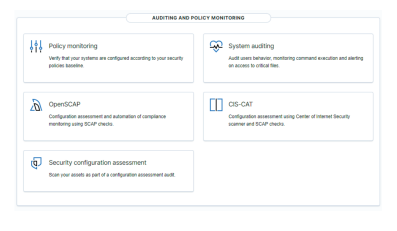
MUSI 2000

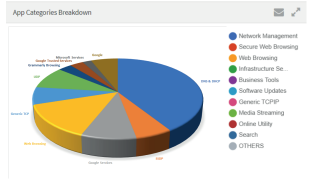
In compliance with cyber-industry' best practices, and standards, such as NIST, PCI-DSS, HIPPA, & GDPR, fulfilling your emerging technological needs, MUSI 2000 is the optimal solution to secure digitalized business operations, capable of protecting your data center, headquarters ICT environment, to connect vour branches, and to keep an eye on every little detail in your digital environment. MUSI 2000 covers IoT security such as datacenter monitoring solutions, AI devices, in addition to its main features that include all next firewall functions. vulnerabilitv generation management, secure network management, along with to its powerful AI-driven SIEM system, all of which securing your datacenter, computer systems, and even IoT devices, in a very cost-effective manner.



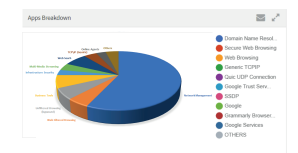






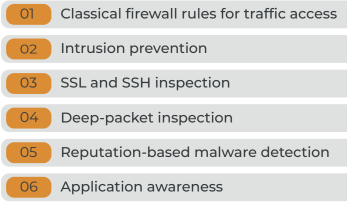








Next generation firewall



Log heaven

(Future SIVEM) Replacing Legacy SIEM technologies

Availability Monitoring Powerful and Scalable Analytics Baselining and Statistical Anomaly Detection External Technology Integrations Real-Time Configuration Change Monitoring Device and Application Context Scalable and Flexible Log Collection Notification and Incident Management Rich Customizable Dashboards External Threat Intelligence Integrations Simple and Flexible Administration Easy Scale Out Architecture

Cryptosystem

All logs encrypted.

Network Management, Storage Management, & Remote Backups

Secure, VPN, DNS, DHCP and Routing Services

Identifies and Categorizes All Applications, on All Ports, All the Time, with Full Layer 7 Inspection

Enforces Security for Users at Any Location, on Any Device, While Adapting Policy Based on User Activity

Prevents Malicious Activity Concealed in Encrypted Traffic

Offers Centralized Management and Visibility

Maximize Your Security Investment and Prevent Business Disruption with AlOps

Detect and Prevent Advanced Threats with Cloud-Delivered Security Services

Enables SD-WAN Functionality

Delivers a Unique Approach to Packet Processing with Single-Pass Architecture

Vulnerability Scanner Manager

With our AI-driven VM, applying multiple vulnerability assessment tools that concurrently provide:

- -lautomated patch management,
- -2Web server hardening
- -3Security Configuration management
- -4High-risk software audit
- -5Compliance with CIS benchmarks



Real-time reports, summarized assessment against NIST

Viewable in the Security Highlights part



Regional Anatomy Flexible Topology

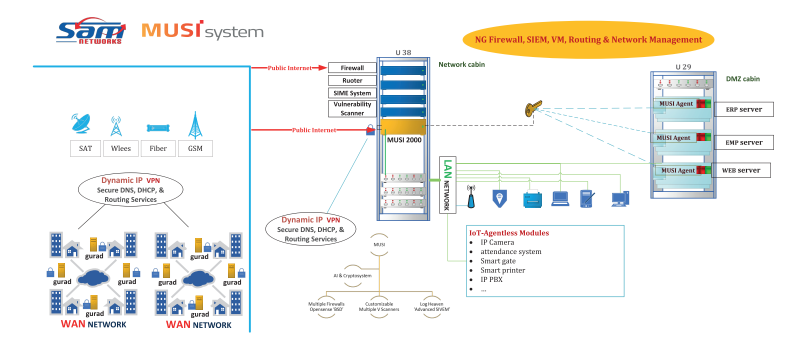


Table of technical specifications

Technical Specifications	MUSI 2000
Secure Backups	1TB
Dual CPU	Yes
Firewall Throughput	6Gbps
IPsec VPN Throughput (512 byte) 1	2 Gbps
IPS Throughput (Enterprise Mix)	2 Gbps
NGFW Throughput (Enterprise Mix)	4 Gbps
Threat Protection Throughput	6 Gbps
SIVEM Throughput (Event per second)	100 MEPS
SIVEM Logs (Giga bytes)	400
Indexing Volume (Mega per day)	Unlimited
Alerts per day	5G
Vulnerability Scans (per IP)	700
VM Throughput (Mbps)	500
Security Highlights Events (daily)	120
Main Features	
Training Voucher	5
Warranty	2 yaer
Annual Fees \$	500
Branch per device	10\40
MUSI Agent	10\60
Agentless Modules (IoT)	10\100



Single license for: all cyber-security functions, and network management.

Reducing HR fees, low skills needed by system admins according to ease of use.

All features included 'no extra license needed for using embedded features!'

Optimized cost for throughput, no throughput waste when using features 'Client can use IPS, IDS, without losing 80% or more of the throughput like other solutions.

Long-time investment, minimum time between two failures counted or estimated to be in years not months nor weeks!

Centralized procurement means the client will only buy one MUSI device, in a single engagement, instead of all routine procurement for three or more systems, single project, single SLA, single contract.

X Fast and Efficient Installations

- Squeeze time, efforts, and costs of installing multiple systems (SIEM sizing is a seperate project for some compititors)
- Quick installation for HQs with high VPN and secure connectivities deployment for branches.
- Single training approach for all security functions.
- AI- Installation implemented upon best-practices and standards (default installation includes NIST, GDPR, PCI-DSS, & HIPPA).
- MUSI experts understand all environmental needs, cooperate with client team to make success stories upon best standards mentioned earlier.

Added Values & Functionalities

Storage, backups, and BCM
Support of IoT, integration with AI solutions
Perfect for Multiple locations installations

- ► Securing all branches
- Connecting all branches to the HQ
- Domesticating:
 - Managing all remote computers
 - just like being in the same HQ building
 - Monitor all computers
 - Scan all vulnerabilities of all workstations
 - > Apply same policies and same firewall rules
 - Network management, throughput management,...
 - > Attach more branches easily and effectively to the HQs
 - More agents, more agent-less modules can be effortlessly added

Ideal for double-NATting, dynamic IP with stable connectivity among branches\multiple locations.

Warranty + Updates

Hardware warranty (two years) System updates included during warranty period Single annual license after end of warranty

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