



BLOCK ATTACKS. FIND THREATS.

No one connects their site to the Internet without deploying multiple security tools that include a firewall, IPS, antivirus, DLP, and often a SIEM to tie them all together. Hackers are not invisible, they leave traces as they penetrate the network and extract data. Yet, every day we see another headline announcing another major but preventable breach. Why?

Because the constant barrage of security alerts from those devices overwhelms the teams that operate them, making it impossible to find the "needle in the haystack" needed to detect the critical traces of an intrusion or data breach before it's too late.

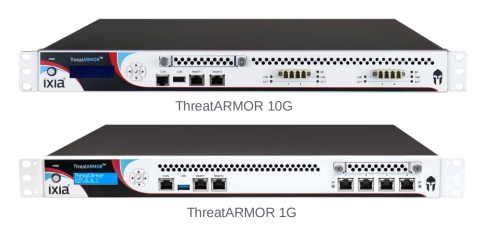
ThreatARMOR makes that haystack smaller by automatically applying an always-on threat intelligence feed to your network, eliminating traffic to and from known-bad sites and untrusted countries. By blocking traffic from phishing sites, malware distribution sites, botnet controllers, hijacked networks, and unallocated IP addresses, ThreatARMOR reduces up to 80% of the malicious and invalid traffic that generates security alerts. This saves operations teams from the impossible task of tracking down all those alerts.

Leveraging cloud-based security validation and scalable management, ThreatARMOR doesn't use signatures so there are no false positives. All blocked sites are supported with

HIGHLIGHTS

- Reduce "alert fatigue" by eliminating traffic from known bad sites such as botnet controllers, phishing, and malware distribution
- Stop traffic from unwanted countries
- Quickly find compromised internal systems
- Block connections with hijacked IP addresses
- No false positives clear proof of criminal behavior for all blocked sites
- Always-on cloud update service from Ixia's ATI Research Center
- Dual redundant power supplies and integrated fail-to-wire bypass for maximum reliability
- Centralized management option

clear on-screen proof of malicious activity such as malware distribution or phishing, including date of most recent confirmation and even screen shots. With over a decade of malware and security testing expertise, Ixia's Application and Threat Intelligence (ATI) Research Center keeps the threat feed up to date, individually validating every single blocked site every day and updating every ThreatARMOR appliance every 5 minutes with the latest threat intel.



26601 Agoura Road | Calabasas, CA 91302 USA | Tel + 1-818-871-1800 | www.ixiacom.com 915-3143-01-2161 Rev F Page 1 Since network availability is critical to your business, ThreatARMOR is built for resilient and failsafe operation. Features such as dual-redundant power supplies and Ethernet interfaces with built-in bypass modes ensure network availability on both the 1GbE copper and 10GbE fiber interfaces. The ThreatARMOR security appliance:

- Reduces threats by blocking all traffic to and from known-bad sites and untrusted countries
- Improves operational efficiency by reducing the number of security alerts
- Blocks outbound Botnet communication from infected internal systems
- Improves the ROI and boosts the performance of your network security infrastructure

Key Features

- 1U Security Appliance
- Inline blocking, inline monitor-only, out-of-band monitor-only modes
- Full line rate across all ports with blocking enabled
- Reporting, blocking, or fail-safe bypass operation
- Always-on ATI cloud security service
- Cloud-based Central Management option
- Lightweight iOS management client

Specifications

SPECIFICATION	ThreatARMOR 10G	ThreatARMOR 1G
MANAGEMENT	 Front-panel LCD display and push- button controls 	 Front-panel LCD display and push- button controls
	 Separate management and Internet- facing download interface 	 Separate management and Internet- facing download interface
PHYSICAL SPECIFICATIONS SIZE AND WEIGHT	• 1U high 19" chassis	• 1U high 19" chassis
	 Dimensions: 17.4"W x 24.25"D x 1.75"H (inches) 	 Dimensions: 16.9"W x 16.7"D x 1.7"H (inches)
	 Dimensions: 442mm(W) x 616mm(D) x 44mm(H) 	 Dimensions: 429.26mm(W) x 424mm(D) x 43.18mm(H)
	• Weight: 22.05 lbs. (10 kg)	• Weight: 22.0lb (10 kg)

SPECIFICATION	ThreatARMOR 10G	ThreatARMOR 1G
POWER REQUIREMENTS	 Dual AC power supplies Operating input voltage: 100 to 240 VAC, 47-63Hz Idle current: 1.0A @ 120VAC Max. operating input current: 2.4A @ 120 VAC Heat/power dissipation for module at 100% traffic load: maximum 288 W / 983 BTU/hour 	 Dual AC power supplies Operating input voltage: 100 to 240 VAC, 47-63Hz Idle current: 0.6A @ 120VAC Max. operating input current: 1.7A @ 120 VAC Heat/power dissipation for module at 100% traffic load: maximum 204 W / 696 BTU/hour
OPERATIONAL ENVIRONMENT	 Temperature Operating: 32°F to 104°F (0°C to 40°C) Storage: -4°F to 167°F (-20°C to 75°C) Humidity Operating: 10% to 85%, (non-condensing) 	 Temperature Operating: 41°F to 104°F (5°C to 40°C) Storage: -4°F to 167°F (-20°C to 75°C) Humidity Operating: 10% to 85%, (non-condensing)

ORDERING INFORMATION

ThreatARMOR 10G

SYS-THREATARMOR-10G

ThreatARMOR 10GbE Security Appliance with 4 10Gb SR fiber ports. Requires active ATI Subscription License (THREATARMOR-10G-ESSENTIAL OR THREATARMOR-10G-ENTERP-24X7) for full functionality.

SYS-THREATARMOR-10G-SM

ThreatARMOR 10GbE Security Appliance with 4 10Gb LR fiber ports. Requires active ATI Subscription License (THREATARMOR-10G-ESSENTIAL OR THREATARMOR-10G-ENTERP-24X7) for full functionality.

THREATARMOR-10G-ESSENTIAL

Annual Subscription for Application and Threat Intelligence (ATI) License for 10G ThreatARMOR. Required for full ThreatARMOR functionality. Includes Essential Support: Advanced Hardware Replacement (RMA). Unlimited software updates, Access to Customer Web Portal and Technical Support during normal business hours with a committed initial response time of 4 business hours

THREATARMOR-10G-ENTERP-24X7

Annual Subscription for Application and Threat Intelligence (ATI) License for 10G ThreatARMOR. Required for full ThreatARMOR functionality. Includes Enterprise 24X7 Support: Advanced Hardware Replacement (RMA). Unlimited software updates, Access to Customer Web Portal and 24x7x365 Technical Support with a committed initial response time of 4 hours. Dedicated Support account manager with quarterly review.

ThreatARMOR 1G

SYS-THREATARMOR-1G

ThreatARMOR 1GbE Security Appliance with 4 1Gb Copper Ethernet ports. Requires active ATI Subscription License (THREATARMOR-1G-ESSENTIAL OR THREATARMOR-1G-ENTERPRISE-24X7) for full functionality.

THREATARMOR-1G-ESSENTIAL

Annual Subscription for Application and Threat Intelligence (ATI) License for 1G ThreatARMOR. Required for full ThreatARMOR functionality. Includes Essential Support: Advanced Hardware Replacement (RMA). Unlimited software updates, Access to Customer Web Portal and Technical Support during normal business hours with a committed initial response time of 4 business hours

THREATARMOR-1G-ENTERPRISE-24X7

Annual Subscription for Application and Threat Intelligence (ATI) License for 1G ThreatARMOR. Required for full ThreatARMOR functionality. Includes Enterprise 24X7 Support: Advanced Hardware Replacement (RMA). Unlimited software updates, Access to Customer Web Portal and 24x7x365 Technical Support with a committed initial response time of 4 hours. Dedicated Support account manager with quarterly review.

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