



COLLECT, ANALYZE, **ACT.**



OPEN, ACTIVE AND SCALE OUT CYBERSECURITY PLATFORM

for Enterprise and Service Providers



Heterogenous data from multiple sources.

Deep insights of your networks.

Protecting IT infrastructure of any size.



NGIPS



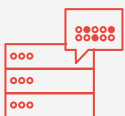
NTA



Vulnerabilities



Endpoint



XDR



Monitoring



BI & AI



Malware Analysis

Unified Platform	Dashboards, Reports & Personalization Automation (Rules, Alerts & Reporting) Centralized Domain, Sensor & User Management Automatic Attack Detection Lightweight agent input compatibility with and on read schema Big Data Capabilities Cluster configuration Multitenancy and unlimited scalability Strategy Attack Investigation & Recovery Security Incident Response IT Operation & Analytics Identity management implementation Correlation, alarms and event management Interoperability: open source, API ready, marketplace BI&AI Malware Analysis
Traffic	Asset Detection, Behavior Analysis, Anomaly Detection, Forensics Detection out of the box
Monitor	Wired Network Infrastructure Monitoring
Vault	Device & Service Log Collection & Analysis Native log support Event Correlation Rules Security Event Classification and Prioritization
Vulnerabilities	Vulnerability management, automatic scan planning, asset discovery, reporting, event classification and suppression Investigation support
Intrusion	IPS Sensor Management, Automatic Advance Attack Blocking, AI IDS, Malware
Wireless	Individual/mass movements Location Monitoring & Analytics, Wireless Network Infrastructure Monitoring

redborder editions

Enterprise

Active cybersecurity platform for companies of any size.


OEM

Tailored version for security service/hardware providers.


Community

Try out and fly free with our community version.


Live

Our platform as a service. Get the most of our cyber security services with no additional structure.

redborder manager appliances

MODEL	HARDWARE CHARACTERISTICS
HPA-6600 Up to 1000 event per second*	8 threads, 64Gb RAM, 100Gb SSD, 2x3Tb Disk.
HPA-8600 Up to 5000 event per second*	16 threads, 96Gb RAM, 2x100Gb SSD, 4x3Tb Disk.
HPA-9600 Unlimited event per second*	16 threads, 128Gb RAM, 4x200Gb SSD, 8x3Tb Disk.