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Speed: faster detection and targeted mitigation reduce the mean time to respond



Focus: higher fidelity reduces false positives and ensures proper containment and actionable recommendations for remediation



Accuracy: continuous monitoring and investigation plus full packet capture illuminates security blind spots

Cisco Active Threat Analytics

A secure network is a powerful tool for achieving growth and stability. Safeguarding your business and customer data is critical for protecting your employees, customers, and reputation in an environment built on trust. Yet maintaining the integrity of your network is difficult to accomplish as you expand your capabilities. Furthermore, changing business models designed around mobility and cloud resources add new layers of intricacy to corporate networks. This creates a dynamic threat landscape that evolves quickly to find gaps in protection. An increasingly complex market for information security leads to fragmented security efforts. To innovate and disrupt, your business needs a balanced security solution capable of providing both proactive protection and adaptable expansion.

Overview

Cisco Active Threat Analytics (ATA) integrates deep **expertise** with cutting-edge **technology**, leading **intelligence**, and advanced **analytics** to detect and investigate threats with great **speed**, **accuracy**, and **focus**. Our expert investigators monitor customer networks 24x7 from our global network of state-of-the-art security operations centers, providing constant vigilance and in-depth analysis as a comprehensive security solution.

Features

	Essential	Enhanced	Premier
24x7 Threat Analysis and Management	/	✓	/
Correlation with Cisco Collective Security Intelligence	/	✓	✓
Log Collection and Event Correlation	/	✓	/
High Touch Management and Incident Support		✓	/
Netflow and Metadata Extraction		/	/
Proactive Threat Hunting			✓
Full Packet Capture			/
Hadoop Cluster			✓
Advanced Analytics	Rules-Based	+ Statistical	+ Big Data
Security Device Management (Cisco + Third Party)	Included	Add-On	Add-On
Incident Response	Add-On	Add-On	Add-On

PEOPLE

24 x 7 Threat Analysis and Management: A global network of security operations centers with highly trained and certified experts who provide constant vigilance and on-demand analysis your networks

High Touch Management and Incident Support: A designated investigation manager with deep incident analysis and investigation skills who stays current with your environment and specific network goals in order to provide incident management focused on your specific needs

Proactive Threat Hunting: Activities involving seeking out malicious activity not identified by traditional alerting mechanisms. Hunting methods are documented in a living play-book that is continuously updated as threats and malicious campaigns evolve

INTELLIGENCE

Cisco Collective Security Intelligence:

Cisco proprietary and third party threat information used to provide situational and environment awareness of the latest threats





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Email + Endpoints + Web + Networks + IPS + Devices

Active Threat Analytics leverages security knowledge from Cisco TALOS and Cisco Collective Security

TECHNOLOGY

Netflow and Metadata Extraction: Drawing out and storing packet header and key payload information from network taps in order to provide additional data and context during incident investigation in order to increase incident fidelity

Full Packet Capture: Collecting and storing raw full packet information in order to conduct in-depth analysis and forensics that can confirm attack behavior and answer questions such as: who the true attacker was, what malicious activities were performed and what data was breached

Log Collection and Event Correlation: Collecting telemetry from various network elements in order to identify relationships among the data, thereby enabling rapid analysis during incident investigation

ANALYTICS

Advanced Analytics: Machine learning techniques and proprietary algorithms used to detect malicious behavior based patterns and statistical anomalies

Hadoop Cluster: A sophisticated set of distributed computers designed for storing and analyzing large amounts of unstructured data. It serves as the technical foundation for collecting great quantities of security telemetry from your environment for advanced big data analysis.

The OpenSOC framework integrates numerous elements from the Hadoop ecosystem to provide a scalable platform for security analytics, incorporating such functions as full-packet capture, stream processing, batch processing, real-time search, and telemetry aggregation

Learn more at: http://opensoc.github.io

www.cisco.com/go/securityservices