Secureworks Taegis™ XDR cloud-native SaaS platform helps improve the effectiveness and efficiency of your security operations by incorporating in-depth security knowledge of the threat landscape.

• Gain holistic visibility and control over your Windows, macOS and Linux endpoint, network, and cloud environments by aggregating real-time telemetry from across your organization’s IT environments.

• Detect advanced threats and MITRE ATT&CK TTPs with AI-powered analytics, thousands of built-in automated countermeasures, a family of machine learning threat detectors, and powerful Tactic™ Graphs to connect related low-level events. Through machine learning and AI, Taegis recognizes patterns within lower-level events, and connects them, where there are commonalities.

• Accelerate investigations by focusing on critical alerts. Taegis XDR supplies you with incident response data and threat-hunting tools, and places automated playbooks at your fingertips in one easy-to-use cloud console.

All features built into Taegis are constantly enriched with comprehensive threat intelligence inputs from the Secureworks Counter Threat Unit™ and thousands of real-world Incident Response engagements that the Secureworks team has completed.
MAXIMIZE SECURITY EFFECTIVENESS

Taegis XDR aggregates signals from your network, cloud, endpoint and other security tools with threat intelligence, so you can gain single-pane-of-glass visibility and control over your attack surface.

Taegis AI-powered detectors leverage state-of-the-art machine learning algorithms and analytical techniques to continuously monitor your environment for malicious activity, recognizing adversarial behavior early on. Taegis XDR automatic playbooks and single-click response actions enable rapid response, and is designed to help you detect, understand, and help stop sophisticated attacks before they can do the damage.

Comprehensive threat intelligence continuously produced by the Secureworks Counter Threat Unit provides in-depth analysis of emerging threats and threat actor intent and behavior. Taegis XDR countermeasures incorporate this knowledge to disrupt attacks. Plus, your teams can use it to understand the who, what, when, why and how of a threat.

BOOST SECURITY OPERATIONS EFFICIENCY

Investigate What Matters: Taegis correlates threat intelligence, logs and events from different security tools to validate and prioritize alerts so your analysts spend less time dealing with false positives and more time addressing real threats.

Solve the Attack Puzzle Faster: Taegis automatically correlates related events across your endpoint, network, and cloud environments so you can determine the root cause of an attack.

Perform Investigations in One Platform: Taegis collects data from across your environment and incorporates a comprehensive threat-hunting toolkit, including MITRE ATT&CK TTPs, so your analysts get a holistic view of your security infrastructure and can perform investigations within the platform, without having to manually stitch data or bounce between tools.

Work Smarter and Faster Together: Accelerate investigations via improved collaboration and faster decision-making with flexible search and reporting capabilities that allow your analysts to assemble relevant information quickly and share it with others to collaborate on investigations: make comments, add or remove related data, and change status.

DELL PROSUPPORT FOR YOUR SOFTWARE

Your Dell Endpoint Security Software solution includes support from Dell. With Dell ProSupport for Software, highly qualified, certified technicians are available 24x7 for comprehensive software support, giving you peace of mind.

Contact your dedicated Dell Endpoint Security Specialist today at endpointsecurity@dell.com, about the SafeGuard and Response products that can help improve your security posture.

System Requirements: Taegis XDR Console - As a cloud native application you need a modern browser: Chrome, Edge, or Firefox. Supported Systems: Taegis XDR Agent: Microsoft Windows - Windows 10, 11; Windows Server 2016 and 2019; macOS: MacOS Catalina 10.15, Big Sur 11, Monterey 12 (+M1); Other: CentOS 7, Amazon Linux 2, Ubuntu 18.04

Learn more at DellEMC.com/endpointsecurity
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