

Data Sheet

Dell SafeGuard and Response CrowdStrike Falcon Insight for ChromeOS

Native extended detection and response (XDR) offering for ChromeOS

KEY BENEFITS

- · Native ChromeOS XDR
- · No new security agents to deploy
- · No device or productivity impact
- Simplified management in the Falcon console
- · Flexible and scalable
- Accelerated incident triaging and response

Challenges

In recent years, ChromeOS* device usage among businesses has seen a significant uptick, particularly in its adoption across verticals, from schools to large enterprises. According to recent IDC research, 16% of North American organizations have ChromeOS devices, and the percentage is only expected to increase. The success of ChromeOS devices like Chromebooks can be attributed to built-in security, simple management and premium performance.

Equally appealing to IT and security, ChromeOS devices are designed to be secure by default. But just like the rest of their fleet, security teams need visibility into these devices and the ability to implement uniform security policies. This is especially important when you consider the popularity of ChromeOS for remote or hybrid work use cases due to its deployment features such as zero-touch enrollment. No matter where in the world the device might be, security teams still need unified visibility across all of their devices in one place.

Solution

CrowdStrike recently introduced their endpoint detection and response (EDR)/XDR offering to deliver visibility and threat detection for ChromeOS devices without the need for a mobile device management (MDM) solution. With CrowdStrike Falcon® Insight for ChromeOS, organizations will benefit from CrowdStrike Falcon® Insight XDR's industry-leading detection and response capabilities to stop adversaries across ChromeOS, Linux, macOS and Windows devices, all from the unified CrowdStrike Falcon® console to deliver broad cross-platform coverage.

Developed in close collaboration with the ChromeOS team, the Falcon platform is the first security platform to ingest XDR events natively collected by ChromeOS. This means no new agents need to be deployed to ChromeOS devices to enable monitoring. Get up and running in minutes and enable broad visibility across your different devices in the unified Falcon console. With the Falcon platform, managing your diverse environment is as simple as possible.



Key product capabilities

Native ChromeOS XDR

- Eliminate visibility gaps: Native ChromeOS event telemetry ingested directly from Google helps eliminate visibility gaps across operating systems.
- See the big picture: Simplify fleet management by seeing ChromeOS devices together with the rest of your endpoints in one unified command console.

Accelerated incident triage and response

- Orchestrate and automate: Speed up triage and response with automated workflows and notifications based on contextual insights and detections with the built-in CrowdStrike Falcon® Fusion integrated security orchestration automation and response (SOAR).
- Harness the power of CrowdStrike Falcon Insight XDR: Falcon Insight for ChromeOS leverages the extended detection and response technology at the core of the Falcon platform.

Up and running in minutes

- No new agents: Eliminate the need to deploy new agents or third-party mobile device management solutions to secure ChromeOS devices.
- No device impact: Since there's no need to deploy an agent on the devices, there's no adverse impact on the
 performance of the ChromeOS devices. This leaves the end-user experience unaffected while providing necessary
 security measures.
- Flexible and scalable: As Falcon Insight for ChromeOS does not require device level deployment, it can easily scale with the organization as it grows, making it an excellent choice for large enterprises and rapidly growing organizations.

Contact your dedicated Dell Endpoint Security Specialist today at global.security.sales@dell.com, for more information about the Dell solutions to help improve your security posture









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^{*} Requires Falcon Insight for Win or Mac or LNX. Also requires ChromeOS version 113 or later.

¹ Endpoint Security Survey, IDC, December 2022