

Ordr and CrowdStrike Integration

See, Know, and Secure Every Managed and Unmanaged Connected Device

Eliminate Security Black Holes Across your IT, IoT, IoMT, and OT Infrastructure

CHALLENGES

Connected devices are now a significant part of the IT ecosystem and provide critical business services across all industries. These IP-enabled devices range widely from surveillance cameras and payment card systems to infusion pumps in healthcare and programmable logic controllers in manufacturing environments.

Connected devices can create business, IT, and cybersecurity blind spots since they can be difficult to discover via traditional asset inventory solutions and at present, cannot be scanned via vulnerability management systems or support corporate endpoint security agents.

SOLUTION

Integration between Ordr and CrowdStrike ensures the security of all managed and unmanaged devices with comprehensive device visibility, detailed vulnerability insights, an understanding of risk, and the ability to enforce policy to mitigate active threats and improve security across all connected devices.

KEY SOLUTION BENEFITS

- See every connected device from traditional IT to new IoT, IoMT, and OT devices – managed and unmanaged.
- Know more about device vulnerabilities and risk with advanced endpoint profiling combining Ordr insights with enriched CrowdStrike security data.

USE CASES AND BUSINESS VALUE



Use Case

Maintain an up-to-date view of all connected devices.

Gain a comprehensive understanding of device risk.



Solution

Combine CrowdStrike device data with automated device discovery capabilities from Ordr.

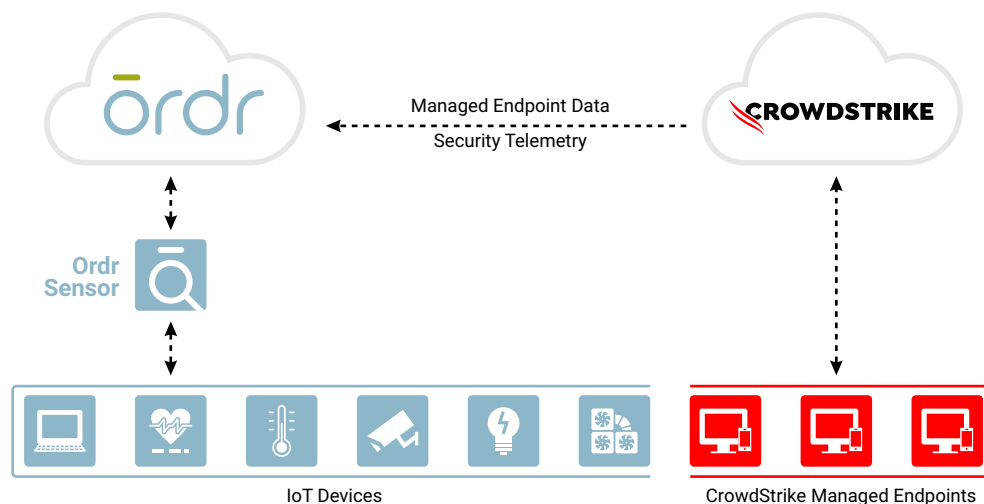
Combine CrowdStrike device details with granular insights from Ordr that include network activity for each device.



Benefits

Automate and centralize discovery for all managed, unmanaged, and newly connected devices.

Identify devices with known vulnerabilities and devices exhibiting risky or malicious behavior.



TECHNICAL SOLUTION

Ordr analyzes network flow data to automatically discover and classify every connected device, profile behavior, and identify active threats.

Security telemetry from the CrowdStrike Falcon platform, powered by the CrowdStrike Security Cloud and world class AI, is shared with Ordr to enhance device insights, and provide a centralized, deep understanding of each device and its associated risk.

Ordr uses multiple factors to calculate risk for each device based on business context, asset criticality, vulnerabilities, and overall threat details. With additional device data from the Falcon platform, Ordr provides a highly accurate risk score for each device.

By continuously synchronizing device risk scores with CrowdStrike's enriched security data, Ordr enables teams with an up-to-date view of risk to help them focus on the most critical devices.

Ordr aids security and compliance efforts by providing organizations with a single source of truth for all managed and unmanaged devices and can help easily identify devices without a Falcon Sensor (endpoint agent).

ABOUT ORDR

Learn more at www.ordr.net and follow Ordr on [LinkedIn](#) and [Twitter](#)

ABOUT CROWDSTRIKE

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