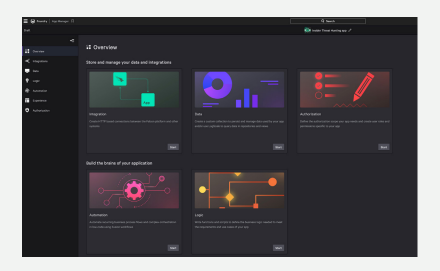


Extend the industry-leading CrowdStrike Falcon® platform with easy-to-build, no-code applications that use the same CrowdStrike data and infrastructure

Cybersecurity's first no-code application development platform

With cybersecurity tool sprawl on the rise, CrowdStrike Falcon® Foundry allows you to easily build no-code applications that operate as an extension of the CrowdStrike Falcon® platform, allowing your team to consolidate dozens of point products. With access to no-code and low-code app development workspace and the same CrowdStrike data and infrastructure, your team will be able to build custom apps to solve the toughest cybersecurity challenges and stop adversaries.



Key benefits

Consolidate solutions and drive more value from your CrowdStrike Falcon investment

Leverage the same data and infrastructure as CrowdStrike to build no-code apps

Democratize security app development with an intuitive and guided design experience

Solve the most challenging security use cases to close gaps and stop adversaries Falcon Foundry

Key capabilities

Empower your team to build security apps that strengthen your defenses

Falcon Foundry empowers your team to do more with less using a unified platform and automation to stop adversaries.

- Harness the power of CrowdStrike's data and infrastructure: Falcon Foundry leverages CrowdStrike's high-fidelity data and cloud-scale infrastructure to build apps that reveal actionable insights. Use automated workflows and scripts to close your security gaps, speed up threat detection, investigation and response, and stop adversaries.
- Democratize app development with an easy-to-use, no-code app workspace:
 Empower your team to build no-code apps with the intuitive, modern app development tools available in Falcon Foundry. Users are guided through the process to build an app with step-by-step instructions and contextual help to enable them to make decisions faster, build their confidence and reduce app development time.
- Increase speed and accuracy with automation: Falcon Foundry leverages
 the CrowdStrike Falcon Fusion native security orchestration automation and
 response (SOAR) framework and Falcon Real Time Response (RTR) scripts to
 easily define automated workflows and execute response actions aligned with
 your business logic.

Use a modular approach to build successful no-code security applications

As the first no-code cybersecurity application platform, Falcon Foundry takes a unique, modular approach to building security applications with five key building blocks.

- Build a data foundation for your apps that is easily integrated and normalized:
 Falcon Foundry supports structured and unstructured data. It allows users to onboard third-party data through various ingestion mechanisms, such as APIs, Falcon RTR and Osquery, giving them the ability to fetch, transform and store the data. Users can also access CrowdStrike data from modules or data stored in CrowdStrike Falcon® LogScale to build their apps.
- Define the business logic for your app to bring your use case to life: Falcon
 Foundry users can capture their app logic with automated workflows that require
 no code and give them flexibility to choose triggers, conditions and actions. Users
 can also leverage FaaS functions to execute code in response to events, all from
 the cloud.
- Create intuitive user interfaces for your apps for an optimal usage experience:
 Falcon Foundry's experience design studio offers an intuitive, no-code dashboard builder with numerous widgets to visualize your data and improve the user experience. An optional low-code feature lets advanced users extend the capabilities of their apps to address unique requirements.
- Safeguard your organization with user permissions for apps: With embedded role-based access control, Falcon Foundry apps let users protect sensitive data by limiting who can create and access apps and helping demonstrate compliance to auditors.

The fastest and easiest way to build no-code apps

CrowdStrike Falcon Foundry unlocks cybersecurity innovation through no-code apps that extend the power of the industry-leading, Alpowered Falcon platform to implement an unlimited array of security and IT use cases.

Close security gaps by seamlessly integrating your Falcon platform modules: Managed from the Falcon console and delivered from the cloud, Falcon Foundry apps harness the capabilities of all Falcon modules, the single, powerful Falcon agent, and your entire ecosystem to boost your security posture. With Falcon Foundry, you can gather information, automate processes and execute response actions to improve security efficacy and efficiency.

Gain limitless potential to unlock cybersecurity innovation

Falcon Foundry lets you extend the Falcon platform to meet your unique needs. Get inspired by some popular use cases to get you started.

- Visualize detection coverage against the MITRE ATT&CK® framework: Comprehensive coverage against adversary tactics and techniques is critical to safeguard your organization. By mapping your detections to the MITRE ATT&CK matrix, you get a prioritized view of detection gaps to take immediate action.
- Reduce insider threat risk with proactive, automated threat hunting: Reduce the number of manual tasks that your team performs by automating threat hunting with a workflow that searches for suspicious events and correlates them against a watchlist. If a risky user is identified, it will trigger a multifactor authentication reset to lock them out.

About CrowdStrike

CrowdStrike (Nasdaq: CRWD), a global cybersecurity leader, has redefined modern security with the world's most advanced cloud-native platform for protecting critical areas of enterprise risk — endpoints and cloud workloads, identity and data.

Powered by the CrowdStrike Security Cloud and world-class AI, the CrowdStrike Falcon® platform leverages real-time indicators of attack, threat intelligence, evolving adversary tradecraft and enriched telemetry from across the enterprise to deliver hyper-accurate detections, automated protection and remediation, elite threat hunting and prioritized observability of vulnerabilities.

Purpose-built in the cloud with a single lightweight-agent architecture, the Falcon platform delivers rapid and scalable deployment, superior protection and performance, reduced complexity and immediate time-to-value.

CrowdStrike: We stop breaches.











