FALCON IDENTITY THREAT PROTECTION

Prevent breaches with frictionless risk-based authentication

MULTI-DIRECTORY IDENTITY PROTECTION ACROSS ON-PREMISES AND CLOUDS

CrowdStrike Falcon Identity Threat Protection, a part of the CrowdStrike Falcon Platform, enables frictionless security with real-time threat prevention and IT policy enforcement using identity, behavioral and risk analytics. A full 80% of breaches involve compromised credentials, and therefore segmenting identities, automating enforcement and using risk-based conditional access to verify authentication traffic can reduce risk and reduce IT complexity.

KEY PRODUCT CAPABILITIES

SEGMENT

Gain granular and continuous insights into every account and activity to highlight identity security gaps across identity stores, and empower your identity and access management (IAM) and security teams to better evaluate identities and the risks associated with them.

Continuous multi-directory visibility: Get deeper visibility into the scope and the impact of access privileges for identities across Microsoft Active Directory (AD) and Azure AD.

Auto-classification of all accounts: Automatically classify identities into hybrid (identities that are on-premises and cloud AD) and cloud-only (identities that reside only on Azure AD), and segment accounts into human, service, shared accounts and privileged accounts.

Customizable Active Directory security posture overview: Analyze user risk and behavior changes over time, like increase in account lockouts, high-risk endpoints and compromised passwords to get an overview of the attack surface of the organization.

KEY BENEFITS

Realize value from Day One — gain unified visibility and control of access to applications, resources and identity stores in hybrid environments

Reduce mean time to detect and respond, and improve SOC analysts' efficiency and response times by collating all connected anomalies and alerts into incidents

Improve alert fidelity and reduce noise by recognizing and autoresolving genuine access incidents through identity verification

Enforce consistent risk-based policies with zero friction — actions include block, allow, audit, reset password and step-up using multifactor authentication (MFA)

Save log storage costs by storing only relevant authentication logs

Increase ROI from your MFA investment by extending it to legacy applications and tools

AUTOMATE

Enable real-time identity threat detection and protection without time-consuming log processing. Eliminate risky guesswork and prioritize authentication tasks based on 100+ behavior analytics and risk factors for every account.

Hybrid identity store protection:

Continuously assess the directory configuration, like Group Policy Objects (GPO), LDAP configurations and risky protocols. Analyze every account from on-premises to hybrid identity stores. Inspect live authentication traffic, including encrypted protocols (e.g., LDAP/S).

No-log, real-time threat detection:

Continuously assess identity events and automatically associate them with threats and malicious intent, in real time, without ingesting logs with Falcon Identity Threat Protection's out-of-the-box machine-learning-powered detection rules. With advanced analytics and patented machine learning, uncover reconnaissance (e.g., LDAP, BloodHound, SharpHound, credential compromise attacks), lateral movement (e.g., RDP, pass-the-hash (PtH), Mimikatz tool, unusual endpoint usage, unusual service logins, etc.), and persistence (e.g., Golden Ticket attack, privilege escalation, etc.).

Intuitive threat hunting: Investigate faster with unified domain access into detailed activities of every account across hybrid identity stores without the need for complex, string-based queries. Choose from a list of predefined search criteria, including authentication events, use of unencrypted protocols, user roles, IP reputation, risk scores and many more. If required, create and save your own search criteria to proactively sift through raw events and email them as periodic reports.

Comprehensive API coverage: Extend the CrowdStrike Falcon® platform's risk score and high-fidelity information to other apps (e.g., AD FS, SSO, IT systems and over 50+ integrations) with minimal effort using API-based connectors.

VFRIFY

Secure employee or contractor access to applications, tools and resources with a zero-friction user experience.

Ensure consistent login experience for genuine users, but automatically step up authentication when risk scores increase.

Zero-friction identity verification with flexible policies: Define and enforce access policies with simple rules with Falcon Identity Threat Protection adaptive analysis, eliminating the need to write complex static conditions for every user. The policies are based on authentication patterns, behavior baselines, individual user risk score and device risk score (via API integration) to verify identities using MFA. This robust methodology secures access to identity stores and applications, with improved user experience — i.e., identity verification is triggered only when the risk increases or if there's a deviation from normal behavior.

Improved security posture with extended

MFA: Extend identity verification/MFA to any resource or application, including legacy/proprietary systems and tools that traditionally could not be integrated with MFA — for example, desktops that are not covered by cloud-based MFA solutions, and tools like PowerShell and protocols like RDP over NTLM — to reduce the attack surface.

Auto-resolve security incidents: With the platform's customizable enforcement policies, resolve standard incidents that the user approves using identity verification methods (2FA/MFA), so that your security analysts can focus on critical security incidents. Additionally, resolve these incidents with effortless API integrations into SOAR, SIEM and ticketing platforms.

FRICTIONLESS AD SECURITY

Multi-directory identity layer support: CrowdStrike Falcon Identity Threat Protection supports Microsoft AD and Azure AD - protects the weakest link in your cyber defense, and also integrates with SSO and federation solutions like Okta, AD FS and PingFederate.

Broad multifactor authentication support:

CrowdStrike Falcon Identity Threat Protection supports multiple MFA solutions, including Okta, Azure MFA, PingID, RSA CAS, Duo and more.

Extended protocol coverage:

CrowdStrike Falcon Identity
Threat Protection provides
granular visibility and control
over encrypted protocols like
NTLM and LDAPS, which are
difficult to detect with traditional
tools like SIEM and UEBA.

Extensive API coverage:
CrowdStrike Falcon Identity
Threat Protection enables over
50+ integrations with APIbased connectors, providing
easy integration with identity as
a service (IDaaS)/SSO, SIEM,
SOAR, ticketing and asset
management solutions.



ABOUT CROWDSTRIKE

<u>CrowdStrike</u> Holdings, Inc. (Nasdaq: CRWD), a global cybersecurity leader, has redefined modern security with one of the world's most advanced cloud-native platforms for protecting critical areas of enterprise risk – endpoints and cloud workloads, identity and data.

Powered by the CrowdStrike Security Cloud, 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 enables customers to benefit from rapid and scalable deployment, superior protection and performance, reduced complexity and immediate time-to-value.

CrowdStrike: We stop breaches.

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