

Data Sheet

DOCONTROL: AUTOMATED SaaS SECURITY PLATFORM

Extend threat discovery and response into SaaS applications to stop data breaches

CHALLENGES

Security teams are facing an increased challenge of stopping breaches and malicious activity — which now includes threats entering corporate software as a service (SaaS) applications — from spreading throughout their organization. Enterprises continue to increasingly use SaaS applications like Slack, Teams, Box, Sharepoint and others to enable their business and drive collaboration among employees, partners, vendors and customers. Security teams must now extend visibility and in-depth analysis for detecting suspicious activity beyond their perimeter into the SaaS applications they rely on for collaboration and business enablement to prevent breaches.

SOLUTION

DoControl's SaaS security platform integrates with CrowdStrike Falcon Insight™ endpoint detection and response (EDR) to unite CrowdStrike's endpoint telemetry and detections with DoControl's asset management, continuous monitoring and automated security workflows, providing a powerful and comprehensive view of your SaaS applications and the ability to remediate users' access to any malicious files.

Leveraging the Falcon platform's rich telemetry, DoControl allows security teams to build powerful workflows to remediate access to known malicious files to prevent data breaches. DoControl also continuously monitors new files being uploaded to your SaaS applications for previously discovered malicious indicators to quickly alert your security team and to quarantine and remediate access to threats. By combining DoControl and the Falcon platform, security teams can focus on what matters most: quickly finding and remediating threats both on your endpoints and in your SaaS applications.

KEY BENEFITS

Monitor for malicious files: Extend CrowdStrike endpoint detection and response (EDR) capabilities and potential threat indicators beyond endpoints into corporate SaaS applications, preventing further access to malicious files.

Prevent malicious activity: Trigger automated security workflows to remediate access to connected SaaS applications by employees or external collaborators — or to remove malicious files with known compromises from connected SaaS applications — preventing further compromise.

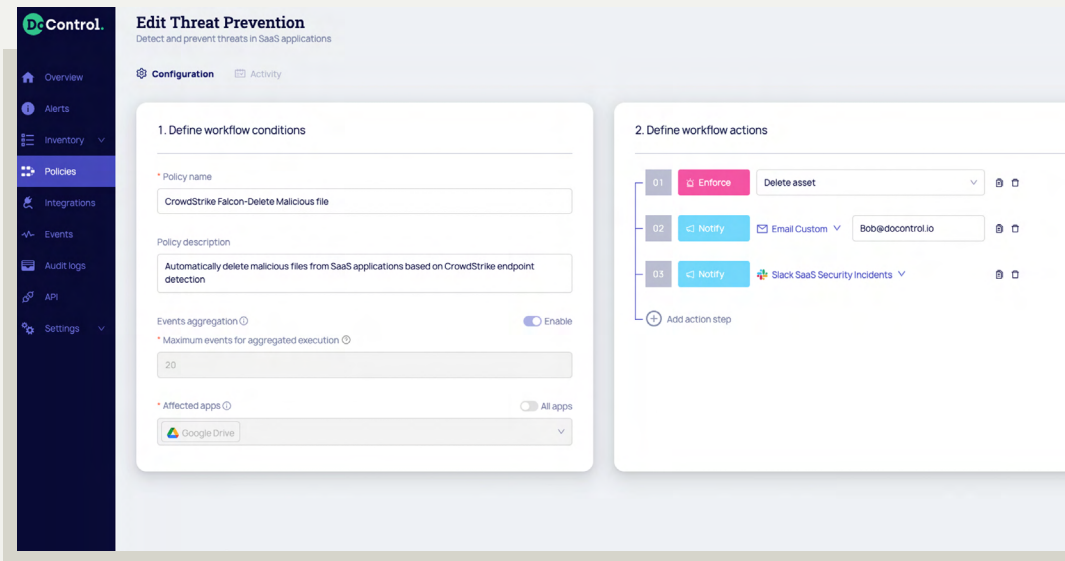
Find and remediate: Alert security teams of malicious files within your SaaS applications based on cross-referencing indicators from CrowdStrike, quickening investigations of compromised systems and users across the organization.

BUSINESS VALUE

Use Case/Challenge	Solution	Benefits
Find malicious files within connected SaaS applications	Continuously monitor and cross-reference files across your SaaS applications against known malicious files within Falcon.	Prevent malicious files from further spreading to internal employees, and mitigate the risk of external partners or vendors accessing them.
Prevent the spread of known malicious files through connected SaaS applications	Match files upon upload to any of your connected SaaS applications against a library of known malicious files.	Alert security teams of newly discovered malicious files to enable faster response to security incidents.
Remediate access to malicious files across all connected SaaS applications	Proactively launch automated security workflows to quarantine files, remove access or trigger security alerts.	Prevent the spread of compromised files to employees, partners or vendors by preemptively remediating access to those assets.

TECHNICAL SOLUTION

1. The CrowdStrike Falcon platform collects and enriches endpoint telemetry data from its single lightweight agent.
2. DoControl ingests the rich data and automatically cross-references CrowdStrike detections with the same files stored in SaaS applications to identify and remediate malicious activity.
3. Security teams can configure and use automated security workflows predefined within DoControl to quarantine malicious files, remediate access or trigger security alerts.



KEY CAPABILITIES

- Extend the Falcon platform's rich telemetry to cross-reference security event notifications against all data files within your connected SaaS applications.
- Remediate data breaches automatically through DoControl's security workflows, and continuously monitor data files within your SaaS applications to identify and remediate new malicious files before a breach can occur.

ABOUT DOCONTROL

DoControl gives organizations the automated, self-service tools they need for SaaS applications data access monitoring, orchestration, and remediation. We take a unique, customer-focused approach to the challenge of labor-intensive security risk management and data exfiltration prevention in popular SaaS applications. By replacing manual work with automation, DoControl reduces the overload of work and complexity that Security/IT teams have to deal with every day. What's more, DoControl involves all employees as part of the security equation to drive business enablement and encourage a collaborative and frictionless security culture.

The company is backed by RTP, StageOne, Carduman Capital and global cybersecurity leader CrowdStrike. Advisors include: Andy Brown, Board of Directors at Zscaler, Shawn Henry, President and CSO at CrowdStrike, Justin Somaini, CSO at Unity and Former CSO at SAP, and Nadir Izrael, Co-Founder and CTO at Armis.

ABOUT CROWDSTRIKE

CrowdStrike, a global cybersecurity leader, is redefining security for the cloud era with an endpoint protection platform built from the ground up to stop breaches. The CrowdStrike Falcon® platform's single lightweight-agent architecture leverages cloud-scale artificial intelligence (AI) and offers real-time protection and visibility across the enterprise, preventing attacks on endpoints on or off the network. Powered by the proprietary CrowdStrike Threat Graph®, CrowdStrike Falcon correlates upward of 1 trillion endpoint-related events per day in real time from across the globe, fueling one of the world's most advanced data platforms for security.

Learn more at www.crowdstrike.com

