HubSpot

Innovative inbound sales and marketing solutions provider gains device visibility and automates security management with ForeScout

Overview

HubSpot provides a highly innovative platform for inbound online marketing programs – especially for small- to medium-size businesses. The fast-growing company helps corporations attract traffic, generate leads, and manage and track marketing initiatives, campaigns, and customer relationships from a single, centralized location. HubSpot employs nearly 2,000 people across eight worldwide locations. Approximately 10,000 devices populate its computing environment, comprising a mix of Apple® OS (70 Percent), Microsoft Windows® and Linux® operating systems. HubSpot recently deployed Palo Alto Networks® Next-Generation firewalls (NGFWs) in its corporate headquarters and is in the process of deploying them across all sites.

Nick Duda, principal security engineer at HubSpot, and his team needed a way to gain better visibility of devices on their network and associate these devices to potential malicious activity. Additionally, HubSpot was looking to improve detection of advanced threats and boost intelligence sharing in their security operations center (SOC) among all their core security products. The company turned to ForeScout CounterACT® and multiple ForeScout Extended Modules to successfully drive its digital transformation and automate security processes.

Business Challenge

“We had no visibility. We didn’t know what was on the network.”

— Nick Duda, Principal Security Engineer at HubSpot

With more devices than users and a diverse environment, HubSpot was faced with the same challenge encountered by most dynamic, fast-growing organizations, that is, lack of device visibility, which can lead to a whole host of security and compliance issues. The HubSpot security team understood that visibility is a baseline for addressing all the other challenges they had to tackle, which included:

• Seeing devices on the network and ensuring that they are properly secured and patched in accordance with corporate policy, and regulatory compliance and privacy standards
• Identifying and tracking computing assets to enable their SOC to remotely lock down lost, stolen or compromised systems
• Associating IP addresses to users for response to malicious URL activity
• Improving detection and response to advanced threats
• Sharing valuable device and threat intelligence across the entire environment
• Detecting new systems as they connect to the network, applying appropriate policies and addressing vulnerabilities to ransomware and other threats with greater immediacy
Why ForeScout?
When Duda joined HubSpot in 2014, building security compliance checks into all of HubSpot’s endpoints was top of mind for the company’s CSO. “How do we know which devices are encrypted and which are not?” was the question he posed to his security team. Determined to come up with a viable solution to the device visibility issue, Duda decided to give CounterACT a try. Within a day, Duda had complete visibility into the entire array of network-connected devices and endpoints at HubSpot and was able to easily access information about operating systems and applications in use, security posture, patching status, vulnerabilities and more. Needless to say, the CSO was impressed, as were Duda’s colleagues.

From there, starting with the introduction of the ForeScout Open Integration Module, the HubSpot security team saw the huge potential of CounterACT and leveraged its ability to integrate data exchange among solutions from multiple security vendors. This laid the groundwork for an automated and orchestrated security infrastructure, with CounterACT as the centerpiece.

Business Impact
Mapping Users to Devices
In an environment like HubSpot, where employees use a highly diverse set of devices, granular device visibility and device-to-user mapping is essential. Previous content protection solutions couldn’t see who was trying to access what. CounterACT rapidly and dynamically identifies and categorizes devices—even non-traditional ones, like smartphones, tablets and Internet of Things (IoT) devices—that are already on or joining the network. It achieves this without requiring software agents or previous device knowledge. Next, it pinpoints which user is logged into each device and which device is accessing various content based on the user’s name and department. Duda and his team now rely on CounterACT to determine the device type, user, owner and operating system, as well as device configuration, software, services, patch state and the presence of security agents.

When the device visibility issue was resolved, HubSpot made the decision to implement Palo Alto Networks NGFWs to further boost network security. Once they were deployed, Duda and his team needed a way to get ForeScout CounterACT data to the NGFWs. Once again, it took less than a day. The team implemented a proof of concept for the ForeScout Extended Module for Palo Alto Networks WildFire™, which provides real-time visibility and compliance management of endpoints, facilitates effective response to advanced persistent threats (APTs) and zero-day threats and uses automation to efficiently and accurately mitigate endpoint risks and advanced threats.

Advanced Threat Detection
Concerned about propagation of advanced threats across the corporate environment, HubSpot’s CSO raised another critical concern: “How do we know that if someone downloads an infected file, others on our network don’t have it?” Duda and his team turned to the ForeScout Extended Module for Palo Alto Networks WildFire™, which provides real-time visibility and compliance management of endpoints, facilitates effective response to advanced persistent threats (APTs) and zero-day threats and uses automation to efficiently and accurately mitigate endpoint risks and advanced threats.
“Just the other day, we saw an example of how CounterACT solves the issue of east-west malware propagation. One of our users downloaded a malicious file from the Internet, and, thanks to the integration of CounterACT with Palo Alto Networks WildFire, we were able to scan the whole network and rapidly look for other instances of infection,” said Duda.

Once Palo Alto Networks WildFire detects that a user has downloaded a malicious file, it analyzes the file and, via the ForeScout Extended Module for Palo Alto Networks WildFire, shares indicators of compromise (IoC) data with CounterACT. CounterACT, in turn, actively scans connected endpoints for the presence of this malicious file and passively monitors the network for this IoC as well. Even if certain locations don’t have Palo Alto Networks NGFWs in place, CounterACT can use the data it gathers and engage in both active scanning and passive listening.

“ForeScout is like having an automatic threat hunter on the team that hunts for threats around the clock across our global network. We are now addressing issues that we couldn’t tackle before. Tasks that would have taken hours now take just minutes.”
— Nick Duda, Principal Security Engineer, HubSpot

The outbreak of the WannaCry ransomware provides another example of CounterACT’s advanced detection capability. By scanning entire subnets quickly and prioritizing and automating patching, CounterACT saved HubSpot’s security practitioners many hours of labor that otherwise would have been spent on manual scans and patching efforts. New systems that join the network are immediately detected, checked for vulnerabilities and patched to safeguard against potential ransomware infections.

Orchestration with Splunk SIEM

ForeScout orchestration with the Splunk® security information and event management (SIEM) solution is driving comprehensive threat intelligence at the HubSpot SOC and enabling real-time views into endpoint activity. Because the ForeScout Extended Module for Splunk allows bi-directional communication with Splunk, analysts gain detailed visibility into devices on the network, including bring-your-own-devices (BYOD), IoT and guest devices. Whenever CounterACT detects malware or suspicious activity, it shares information with Splunk. This helps enhance Splunk’s ability to correlate and prioritize incidents and then take appropriate remediation actions on endpoints, as required. “ForeScout helps drive the intelligence of the SOC and integrates data feeds with all of our core security products,” Duda explains.

Duda summarizes the orchestration benefits of the ForeScout platform in one word: automation. “ForeScout enables us to tackle complex security challenges. We build something, set it and forget it. It allows our technologies to talk to one another and then solve problems in an automated way. Automation empowers our employees, our security team and our security operations center to focus on what really matters,” he summarizes.

Open Integration and Customization

In addition to ForeScout’s plug-and-play Base and Extended Modules, the ForeScout Open Integration Module allows bi-directional information sharing and process automation among security and IT management products using common, standards-based protocols. This ability to create and enhance capabilities has changed the way Duda views security and IT management. “I consider ForeScout
to be an enterprise manager for all of our technology. ForeScout CounterACT can take point solutions—whether they are security, IT management or whatever—and tell them valuable information about an endpoint, allowing these tools to make more intelligent decisions,” says Duda. His point is nicely brought home by the way HubSpot automates help desk requests by integrating their help desk software with CounterACT via ForeScout’s customization tool:

• Help desk agents now automatically see where a system resides on the network, including its compliance status
• Help desk staff receive pre-populated help desk tickets—including incident details—instead of having to manually enter user and device data into help desk tickets
• HubSpot resolved a global configuration issue across its 200 conference rooms in 13 hours, which Duda estimates would have taken 100 hours without the ForeScout solution

HubSpot has now implemented CounterACT across all HubSpot systems globally. CounterACT is also integrated into HubSpot’s corporate Amazon Web Services (AWS) platform for increased visibility to the cloud. In the coming year, Duda looks forward to further evolving HubSpot’s advanced threat detection and automated response capabilities by taking advantage of other ForeScout Extended Modules for CrowdStrike® and Rapid7®. He’s also excited about the next big initiative, which involves combining the power of Pal Alto Networks and CounterACT to dynamically segment, block and contain network traffic, complete with network access control lists that will define different access rules and policies for guests and employees connecting to the network.

ForeScout enables us to tackle complex security challenges. We build something, set it and forget it. Basically, we are getting technologies to talk to one another and then solve problems in an automated way. Automation allows our employees, our security team and our security operations center to focus on what really matters.”
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