Using Automation to Collaborate with Partners:

A ThreatConnect Customer Success Story

PROFILE:

CUSTOMER'S



Dedicated Cloud

DEPLOYMENT TYPE:

(-)



Approx. 25 people

TI/SOC/IR TEAMS:

and incident response to better identify and mitigate suspected threats in a timely, efficient manner.

Customer's Problem:

Needed a way to collaborate with partners to be able to streamline indicator enrichment

Identify mistakenly blacklisted IP addresses associated with **CUSTOMER'S**

operations.

PRIMARY OBJECTIVES:

THREE

Automatically alert partner member organizations of suspected nation-state cyber espionage activities against them.

partner organizations which disrupt legitimate, businesses-related

infrastructure they are leveraging for Distributed Denial of Services (DDoS) attacks so the partner member can conduct timely investigations.

Provide a list of Adversaries or "Hacktivists" with the

Collaboration was being conducted primarily via email and was a very manual and delayed process. The customer was looking to collaborate with key partner organizations to share threat intelligence that could potentially impact or disrupt critical operations.

What Were They Doing Before

ThreatConnect?



third-party databases (ex., Shodan and Censys). The automated enrichments allow the customer to seamlessly identify any current and past network services hosted by thousands of compromised devices; in most cases even identifying the

Playbooks provides the customer with automated Indicator enrichments via

manufacturer and model of the compromised device, along with the name of the

indicators and triaged SIEM alerts.

victim member organization.

Playbooks capabilities provide customer and member organizations with enriched

Playbooks automates the initial SIEM alert triage by consolidating alert information, identifying the victim member organization, revealing existing threat intelligence owners of IOCs, geolocating IP addresses, and then emailing the organization's cybersecurity division with all details for further action.

Results

Utilizing Playbooks, the customer identified a specific network infrastructure vendor whose

vulnerable software was exploited by a self-propagating worm and exposed several hundred

networks within the partner organizations.

RESPONSE ACTIONS INCLUDE:

were notified by the community feature within customer-owned network infrastructure for ThreatConnect which allowed them view other additional intelligence. Adversary capabilities that could be proactively mitigated by incident

Victim incident response processes unveiled additional IOCs which could then be ingested and Organizations within the partner members whose associated back into ThreatConnect for further incident detection and response capabilities were analysis and to initiate proactive response actions. either non-existent or underdeveloped, benefited from the ThreatConnect platform capabilities.

The victims internal to the partner organizations

associated indicators of compromise.

Collaboration with other partner member

organizations improved as a result of shared

victim information and threat intelligence.

Software vulnerabilities identified through

identified and remediated.

ThreatConnect

intelligence-driven patch management were

- Spaces 🗸 Create 🗸 Import 🗸 👰 🔯 🛕 🔍 Rules Deployed (SIEM / EDR / Firewall 72.52.4.119 188.29.165.194

Active Phishing Incident

ADVANCED PERSIS

18

87

1-10 of 104 Results

81.241.108.114 193.137.92.201 209.99.40.222

10

Security Director Dashboard

Adversaries were monitored by leveraging

After remediation of a compromised network

coordinate with threat intelligence vendors to

This resulted in the restoration of previously

denied Internet resources and prevention of

have their IP addresses removed from blacklists.

asset, partner organizations were able to

responders were also identified.

future unplanned disruptions.

What They Are Able To Do With ThreatConnect **SIEM Alerts Playbooks** Consolidation **3rd Party Enrichment**

SOC and IR

Teams

Playbooks automates Indicator

TEAM PROCESS:

Playbooks automates SIEM alert triaging

internal/external victims

enrichment via 3rd-Party databases

Enrichments identify current and past

Compromised

Assets

and consolidates alerts with victims, Threat Intel, Geo Location, and then emails appropriate stakeholders

Internal SOC/IR/TI teams allow

info to be shared to partners within ThreatConnect community

BENEFITS:

the organization

Consistent communication of threat and incident information internally and externally

automated enrichment

Improved focus on alerts within

Significant workload reduction through

Email

ThreatConnect

Communities

Designed by analysts but built for the entire team (security operations, threat intelligence, incident response and security leadership), ThreatConnect's intelligence-driven security operations platform is the only solution available today with intelligence, automation, analytics, and workflows in a single platform. Centralize your intelligence, establish process consistency, scale operations, and measure your effectiveness in one place. To learn more about our threat intelligence platform (TIP) or security orchestration, automation, and response (SOAR) solutions, visit ThreatConnect.com.



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