CHALLENGE

Nowadays, cyber threats are becoming more difficult to trace and more unpredictable, which leaves analysts with the difficult task of investigating and containing each threat as it arrives in real-time. Security operations require the merging of intelligence, both from in-house staff and technology solutions to effectively respond to the following challenges.

- An increasing number of alerts
- False positives and false negatives
- Overwhelming workload for SecOps and SOCs
- Sophisticated attacks with no recognizable patterns

JOINT SOLUTION

With DFLabs IncMan SOAR and Check Point Next Generation Threat Prevention network, mobile, endpoint and cloud enforcement points, analysts will have the time to orchestrate, and efficiently implement a more effective security solution that keeps up with the fast pace of emerging threats. The integrated solution combines several approaches for responding to advanced threats. First, prevent the threat with static and dynamic CPU-level sandbox analysis. Second, endpoint forensics tracks activities of malware providing a path back to the initial infection. Third, infrastructure-wide event correlation hastens the time to identify and remediate infected devices. This enables security analysts to expedite incident response by automating the steps needed to block malicious sources and quarantine any compromised devices.

SOAR STARTS WHERE DETECTION STOPS

DFLabs IncMan SOAR (Security Orchestration, Automation, and Response) platform enables enterprises and MSSPs to improve security operations processes by identifying suspicious events that require deeper analysis.

First DFLabs IncMan SOAR leverages security events from Check Point to derive threat intelligence from tracked security observables.

Second IncMan SOAR enriches alarms and blocks threats, enabling analysts to implement a more effective security solution, create detailed reports with related IOC’s, timeline, corrective actions and other information.

Third, using Check Point APIs IncMan SOAR enriches and validates alarms and then manages the Check Point security policy to block threats.
HOW AUTOMATION WORKS

Here are some Check Point actions that can be orchestrated and progressively automated with IncMan SOAR.

Enrichment leveraging Check Point actions:
- Show access rule base
- Show threat rule base
- User attributes
- Domain Info
- IP Info

Containments leveraging Check Point actions:
- Add/delete threat rule
- Block/unblock Domain
- Block/unblock IP
- Unlock user
- Delete rule
- Block/unblock Port

Runbooks improve SecOps processes and allow analysts to follow Standard Operating Procedures (SOP).
A DFLabs Incman runbook is a graphical definition of a workflow to resolve an incident or complete an investigation. In runbooks, Check Point actions can be easily called up via API connectors to the Check Point security management server.

The role of automation in SOAR (Security Orchestration Automation and Response) is to ease the burden of cyber security organizations by automating repetitive behavior and recurring tasks. The degree of automation can be adjusted, and security teams can determine whether they want some tasks to include human interaction (extremely fundamental in some processes) or if they want all of their tasks to be fully automated.

Via automation, security teams can deal with potential alerts in a faster, more effective manner, and also have total control of the tasks where they wish to include human interaction. The degree of automation is completely adjustable, and security teams can choose to fully automate time-consuming and repetitive tasks and also include human interaction in tasks that require expert attention.

EASE OF INTEGRATION

IncMan SOAR allows clients and partners to create an integration with various tools in 3 days average time, with no advanced coding experience required beforehand. Thanks to orchestration, you can connect all the technologies SecOps need through API connectors. This permits replication and improvement of SOC processes, and security analysts have all the information they need on one unique SOAR platform. This way you can benefit from the full power of Check Point Next-Gen Firewalls by calling up their actions within runbooks to respond quickly to threats.
SUMMARY
With Check Point and DFLabs, security teams have a solution to improve Standard Operating Procedures to keep up with the fast pace of cyber attacks and scale their infrastructure. This combined approach offers a number of benefits, including:

Improve SecOps process
With DFLabs and Check Point, users have a single, consistent method to add observables to configured block lists, distribute them to all Check Point security gateways and create standardized workflows based on these insights.

Optimizing security response
SOAR allows security teams to automate repetitive, mundane, and time-consuming tasks by effectively tackling alerts from detection to resolution in a fast and concise manner. IncMan's TRIAGE Capability allows reducing the number of false positives and other red flags raised by an elevated number of suspicious events that have to be inspected and can be achieved with different techniques of pre-processing based on automation, machine learning, correlation, and aggregation of events.

Faster and more efficient incident reporting
IncMan SOAR allows analysts to be more effective as it creates extremely fast incidents reports that only take a couple of minutes. SOAR provides an immediate and detailed incident report of the corrective actions executed.

Centralizing threat intelligence
DFLabs’s dashboard and reporting capabilities for collecting security incident data from distributed Check Point NGFWs allows analyst teams to have centralized visibility into their security environment.

Probatory role and Chain of custody
DFLab’s case management also handles forensics, the evidentiary chain of custody of the incident response processes, including but not limited to, reports, evidence preservation, integration with forensic technology, incident artifact, IoCs, etc. Via case management, clients can stay on top of all of the relevant information of a cyber incident, including the elements which have been found, the type of attack that was intended, and who made the attack. DFLabs’ evidentiary and probatory role provides in-depth information in over a hundred customizable case management fields.

Multi-Tenancy and clustering
IncMan SOAR applies a sophisticated multi-tenant engine, which is specifically designed to support both MSSPs and also adjust to complex corporate environments.

ABOUT CHECK POINT
Check Point Software Technologies Ltd. (www.checkpoint.com) is a leading provider of cyber security solutions to governments and corporate enterprises globally. Its solutions protect customers from cyber-attacks with an industry leading catch rate of malware, ransomware and other types of attacks. Check Point offers a multilevel security architecture that defends enterprises' cloud, network and mobile device held information, plus the most comprehensive and intuitive one point of control security management system. Check Point protects over 100,000 organizations of all sizes.

ABOUT DFLABS
DFLabs (www.dflabs.com) is a pioneer in security orchestration, automation and response (SOAR) technology. The company’s management team has helped shape the cyber security industry, which includes co-editing several industry standards such as ISO 27043 and ISO 30121. Its flagship product, IncMan SOAR, has been adopted by Fortune 500 and Global 2000 organizations worldwide and awarded three Patents in the USA. DFLabs has operations in EMEA, North America and APAC. IncMan SOAR platform is an award-winning SOAR platform and DFLabs is honored to be acknowledged by a number of leading security award program.