**Benefits**

- Infoblox TIDE – a single platform – includes aggregated threat intelligence from various external and internal sources such as DHS's Automated Indicator Sharing (AIS), open source ecosystems, and third party vendor subscriptions
- Threat intelligence is curated by Infoblox's Cyber Intelligence Unit to minimize false positives
- The curated threat intelligence is prioritized through context and distributed to Check Point's ThreatCloud and relevant security products

**INSIGHTS**

Malware is constantly evolving, making threat intelligence an essential tool for every organization. You need timely, reliable and accurate data to optimize and improve your security posture. But with so many sources, how do you choose the best security intelligence feed for you?

**THREAT INTELLIGENCE PLATFORM**

Comprehensive and timely threat intelligence delivered simultaneously to all of your enforcement points is essential to prevent attacks before they occur. Check Point delivers that comprehensive and timely threat intelligence across all your enforcement points. Utilizing Check Point ThreatCloud, all enforcement points in your network, cloud and mobile environment are armed with threat intelligence derived from multiple external feeds, internal research, and indicators from Check Point customers around the world.

While Check Point ThreatCloud provides the foundation and intelligence, we understand security infrastructure may include additional products and data sources. Therefore, Check Point provides a rich set of APIs to integrate third party security tools as part of the broader security infrastructure. Check Point enables you to build a single, cohesive security posture while making your security team more efficient and effective in their operations.

**INFOBLOX SOLUTION**

Infoblox ActiveTrust® uses highly accurate machine-readable threat intelligence data via a flexible Threat Intelligence Data Exchange (TIDE) to aggregate, curate, and enable distribution of data across a broad infrastructure. TIDE threat intelligence sources include: Department of Homeland Security (DHS) Automated Indicator Sharing (AIS), open source and third party vendor subscriptions such as CrowdStrike, SURBL and more.

The Infoblox Cyber Intelligence Unit reviews these threat intelligence sources, curates the data and applies whitelists to minimize false positives. Infoblox Dossier, a rapid threat investigation tool, analyzes the context of these threats and prioritizes the data for the user.

Updates from Infoblox TIDE provide context and insight into threats with over 300 distinct classifications so that the user can quickly understand the nature of the threats. This data includes observed malicious Internet destinations, devices associated with command-and-control traffic and details of the threat.
OUR JOINT SOLUTION
The integrated Check Point and Infoblox solution provides you with timely, reliable and accurate data to optimize and improve your security posture. Infoblox Threat Intelligence Data Exchange (TIDE), featuring verified, observed malicious hostnames, URLs and IP addresses, is readily available to all Check Point customers through Check Point APIs. This partnership allows customers to easily leverage curated and prioritized threat intelligence data. Whether a customer is monitoring/detecting or flat out blocking network traffic to malicious sites (especially those known for command-and-control activities), the customer will see the threat indicators provided by ActiveTrust via TIDE; thereby, identifying and stopping malicious activity.

ABOUT CHECK POINT
Check Point Software Technologies Ltd. ([www.checkpoint.com](http://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 INFOBLOX
Infoblox delivers Actionable Network Intelligence to enterprises, government agencies, and service providers around the world. As the industry leader in DNS, DHCP, and IP address management (DDI), Infoblox provides control and security from the core – empowering thousands of organizations to increase efficiency and visibility, reduce risk, and improve customer experience.