Check Point + Indeni



indeni

Highlights

- Proactively manage Check Point devices
- Validate configurations against peer companies
- Automatically perform root cause analyses
- Leverage remediation best practices from Secure Knowledge[™] and Check
 Point customers and partners
- Get started in minutes

Proactive Maintenance of Check Point Firewalls

When deploying best-in-class network and network security products, in addition to selecting the right device for your environment, it's important to consider how to protect your investment. For example how do you ensure best practices are followed, firewall configurations are up to date, and the products' performance is adjusted as your environment changes? Today's SNMP monitoring solutions are unable to deliver answers to these questions, and as a result fail to deliver on the promise of proactive network management.

Solution Overview

Indeni is the knowledge platform for IT that allows Check Point users to install, maintain, monitor and diagnose more efficiently than ever before. Indeni Knowledge[™] is built through contributions of Check Point users, their networks, and Check Point partners, and public sources. In addition Indeni Insight[™] is an ever-expanding database of Check Point configurations, logs and key device data that is correlated across customer environment around the globe.

The integration of Indeni with Check Point management servers and gateways allows network security operations teams to:

- Constantly validate your device configurations against an ever-growing set of Enterprises Check Point customers
- Automatically perform root cause analyses whenever a potential issue is detected, saving administrators countless hours.
- Leverage remediation best practices from Check Point's knowledge base and practices from other users and their service providers.

How it works

By analyzing hundreds of device statistics and gathering real-time insights from thousands of IT professionals, Indeni finds errors before they occur, reducing enterprise downtime and freeing IT to contribute to strategic initiatives. Indeni connects to Check Point devices using SSH and collects data 24/7 by automatically running commands administrators generally have to run manually. When Indeni finds a configuration issue, a notification is sent describing the issue and the best course of action to resolve it. In many cases, Indeni refers to the relevant SecureKnowledge™ article in Check Point's support center.

Configuration data pulled in by Indeni is also stored for backup purposes, inventory reporting, and configuration change tracking. This ensures that a network operations team can track its growing inventory on an ongoing basis as well as review configuration changes and restore backups when needed.



What Makes Indeni Unique?

There are three major differences between Indeni and other Check Point monitoring and management solutions.

- Depending on what type of monitoring tool you are using indeni collects anywhere from 10x to 100x more Check Point data via SSH and API integrations.
- Indeni correlates your Check Point device data with other Check Point customers around the globe to provide fewer, more accurate notifications of potential issues with your devices.
- Indeni Knowledge constantly updated to include the latest scripts and resolution steps to help you adapt to a changing infrastructure landscape.

What Makes Check Point Unique?

Check Point Software Technologies Ltd., the worldwide leader in securing the Internet, provides customers with uncompromised protection against all types of threats, reduces security complexity and lowers total cost of ownership. Check Point plays a leading role in securing corporate networks and the Internet. An important part of this is monitoring networks to see the breadth and depth of threats that hit current and future customers. Check Point has developed a comprehensive suite

of threat prevention technologies that adapt as threats evolve to keep customers secure. Check Point offers a unified next-generation solution that prevents advanced threats and malware, including stopping application-specific attacks, botnets, targeted attacks, APTs, and zero-day threats. For more information on rich proactive Check Point notifications that can increase your organization's productivity visit, https://indeni.com/check-point-firewalls/

Maximize Your IT Investments

Indeni is entrusted by Check Point customers across the Fortune 100, government agencies and MSPs, to proactively manage networking devices and increase the productivity of IT operations.

How to Get Started

Indeni provides a free 2-week trial of the Knowledge Platform. During this trial thousands of device knowledge scripts are available from the second customers are connected. Customers immediately receive proactive notifications about misconfigurations, vulnerabilities, and other best practice essentials. For a free trial email, sales@Indeni.com

About Indeni

Indeni makes it easy to manage the infrastructure of digital businesses. With Indeni Knowledge[™] and Indeni Insight[™] companies can create an infrastructure that is adaptable to change. Our deep set of integrations to critical devices, built-in automation, and easy to read remediation instructions arm IT with the knowledge they need to move from reactive to proactive infrastructure management. By analyzing billions of data points per day, and gathering knowledge from thousands of IT professionals, Indeni minimizes business disruptions and maximizes their contribution. For more information, contact an Indeni partner or visit <u>www.indeni.com</u>

Corporate Headquarters San Francisco, CA USA Tel: +1-877-778-8991 Email: info@indeni.com **European Headquarters** Tel Aviv, Israel Tel: +1-809-494-190 Email: info@indeni.com

J f



