



Check Point®
SOFTWARE TECHNOLOGIES LTD.

TRIPWIRE

- » System integrity monitoring to detect, analyze and report threats
- » Automatic, immediate analysis of all suspicious files
- » Built-in workflows and endpoint and server security automation

CHECK POINT

- » Virtual sandboxing technology, ThreatCloud Emulation service, discovers and prevents sophisticated unknown and zero-day threats
- » Automatically block files identified as malicious
- » Multi-layered threat prevention with over 12 million signatures and zero-day protections

TRIPWIRE ENTERPRISE AND CHECK POINT

ADVANCED THREAT PROTECTION

PROTECT AGAINST KNOWN AND ZERO-DAY THREATS

The escalating cyberthreat challenges facing most businesses and government organizations seems insurmountable. Enterprises are dealing with “it’s not a matter of if you will be breached but a matter of when”. Operating in a continuous state of compromise has become the new norm. In this type of environment it is critical to be able to detect and remediate malware and zero-day threats as quickly as possible, while also avoiding any repeat attacks.

JOINT SOLUTION

Tripwire® Enterprise provides real-time endpoint and server monitoring and detection, enabling advanced cyberthreat protection with malware verification and identification through integration with Check Point ThreatCloud Emulation Service. The combined solution provides you with unprecedented protection against known and zero-day threats and malware, whether known or unknown.

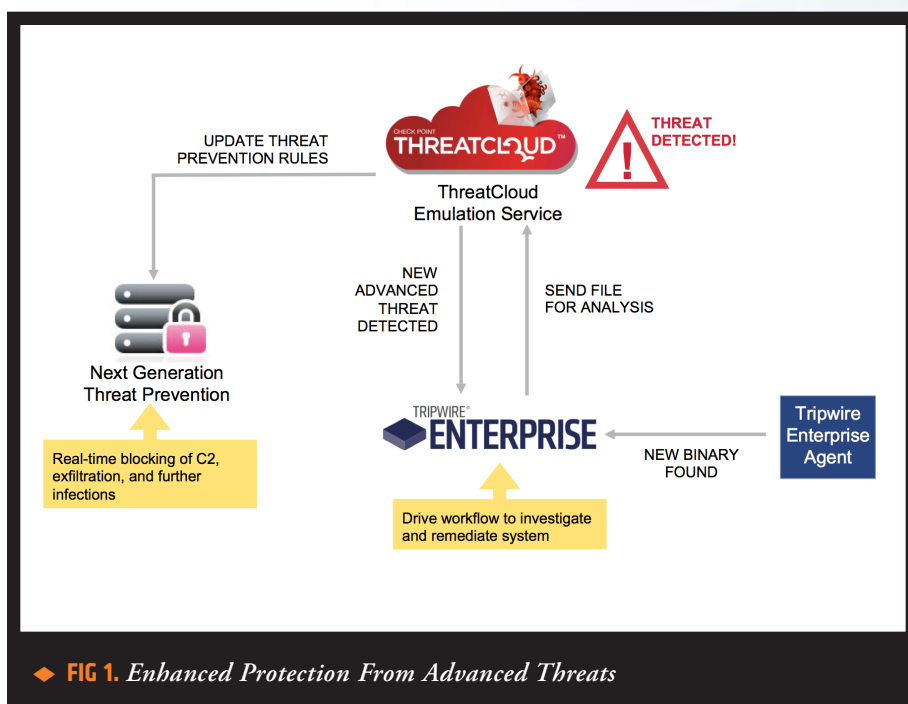
ACCELERATE INCIDENT RESPONSE

The integration of Tripwire Enterprise with Check Point ThreatCloud Emulation Service enables security analysts to correlate alerts with real-time endpoint and server system data

to quickly determine risk priority and take action. Tripwire Enterprise monitors files on critical systems for changes as well as the introduction of new files. When a new suspicious file is identified, the file hash is sent to Check Point ThreatCloud Emulation Service, which reports back the verdict on the file. Tripwire Enterprise then tags the file with the result from ThreatCloud. If it is malicious, the asset is tagged as containing malware.

PROTECT CRITICAL SYSTEMS FROM UNKNOWN THREATS

If a file hash is not identified, Tripwire Enterprise sends the complete file to the ThreatCloud virtual sandbox, which performs analysis of the file and returns a result. Tripwire Enterprise then tags the file with the result from ThreatCloud, and if malicious, tags the assets as containing malware. This helps security analysts prioritize actions for changes on systems with threats identified by ThreatCloud over benign changes, thereby reducing the time to remediate threats.



INTERESTED?

- ◆ Learn more about Tripwire Enterprise at <http://www.tripwire.com/it-security-software/scm/tripwire-enterprise/>
- ◆ Get a demo at <http://www.tripwire.com/register/tripwire-software-custom-demo-request/?te>
- ◆ Get a free trial of network prevention for advanced threats and malware today <http://www.checkpoint.com/try-our-products/index.html>



◆ Check Point Software Technologies Ltd., the worldwide leader in securing the Internet, provides customers with uncompromised protection against all types of threats. Check Point first pioneered the industry with FireWall-1 and its patented stateful inspection technology. Today, Check Point continues to develop new innovations based on the Software Blade Architecture. The Software Blade Architecture provides flexible simple, and easy to deploy security modules that enable customers to select the security they need to build a custom Check Point security gateway solution. More information available at <http://www.checkpoint.com>. ◆



◆ Tripwire is a leading provider of advanced threat, security and compliance solutions that enable enterprises, service providers and government agencies to confidently detect, prevent and respond to cybersecurity threats. Tripwire solutions are based on high-fidelity asset visibility and deep endpoint intelligence combined with business-context, and enable security automation through enterprise integration. Tripwire's portfolio of enterprise-class security solutions includes configuration and policy management, file integrity monitoring, vulnerability management and log intelligence. Learn more at tripwire.com. ◆

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