Tripwire IP360 provides the most comprehensive and accurate enterprise vulnerability scanning in the market today. The ability to find and validate vulnerabilities through modeling outcomes allows organizations to go beyond simply finding and fixing vulnerabilities to operating their vulnerability management program to peak effectiveness. Core Insight imports Tripwire IP360 data and provides complementary reporting and analytics to the Tripwire vulnerability management product family.

**Enable Predictive Security Intelligence with Tripwire IP360 and Core Insight**

**Take Foundational Controls to the Next Level**

Tripwire® IP360 provides the most comprehensive and accurate enterprise vulnerability scanning in the market today. Core Insight, the first integrated predictive security intelligence platform, leverages the vulnerability data gathered by Tripwire IP360 along with network topology data from firewalls and routers, and then validates vulnerability findings with Insight’s threat modeling as a simulation or as a live penetration test. As a result, remediation can be prioritized based on actual exploitability. Having the ability to find and validate vulnerabilities through modeling outcomes allows organizations to go beyond simply finding and fixing vulnerabilities to operating their vulnerability management program to peak effectiveness.

**Embedded or Integrated**

Core Insight integrates with an existing enterprise deployment of Tripwire IP360 via its API. In cases where Tripwire IP360 is not in use, or where another vulnerability management product may be partially deployed, Core Insight can deliver an embedded IP360 Mobile within the CORE sensor appliances for ease of integration and faster time to value for new customers.

**How Does It Work?**

1. **Scan for Assets, Applications and Vulnerabilities with Tripwire IP360**

   Using distributed Device Profilers (or embedded IP360 Mobile). Tripwire IP360 collects asset, application and vulnerability data for the entire enterprise, providing a comprehensive picture of vulnerability risk.

2. **Report on Scan Results**

   Customers with Tripwire IP360 continue to use the asset groups, report templates, vulnerability score and other features of Tripwire IP360 and Tripwire Suite360 Intelligence Hub to report on their vulnerability risk.

3. **“Get a Hacker’s Perspective” with Core Insight**

   Core Insight imports the Tripwire IP360 vulnerability data, combining it with information about the network from firewalls and routers, declarations of critical assets that are critical to the business, and detailed exploit data to give customers the ability to effectively model threat scenarios, tune further vulnerability validation and stay ahead of emerging threats.
As a result, customers can:

» Discover complex attack paths that expose vulnerability risk to other areas of the business
» Model how remediation actions will affect the risk posture of the business
» Validate vulnerability findings with directed simulation and/or live tests of exploitable conditions

Insight provides complementary reporting and analytics to the Tripwire vulnerability management product family.

**Insight Dashboards**

» Executive: Monitor: Overall security posture and drill-down for actionable details to inform decision making
» Penetration Tester: Configure and execute security assessment campaigns
» Campaign: Gain in-depth information about the status and results of specific campaigns

**Insight Reports**

» Executive: Identify key exposures, see changes in risk posture, and determine where to focus resources
» Vulnerability Validation: Pinpoint exploitable vulnerabilities from imported scan results
» Campaign: Get complete details on attack paths identified, assets tested and vulnerabilities confirmed—plus audit trails of assessment activities
» Delta: Compare results before and after remediation
» Trend: Track security assessments over time

![FIG. 1 Core Insight can integrate with deployed or embedded instances of Tripwire IP360.](image1)

![FIG. 2 The Core Insight dashboard combines vulnerability results with emerging network threats and penetration testing campaigns.](image2)

![TRIPWIRE®](image3)

©2013 Tripwire, Inc. Tripwire is a registered trademark of Tripwire, Inc. All other product and company names are property of their respective owners. All rights reserved.

LEARN MORE AT WWW.TRIPWIRE.COM OR FOLLOW US @TRIPWIREINC ON TWITTER.