

HP Helps Clients Assess Security Environments to Identify Risks

Offers Enterprise Security Discovery Workshop; releases 2011 Cyber Security Risks Report

Overview

To fully protect critical data assets and business processes, organizations first need to assess potential vulnerabilities within their security environment.

HP is now offering a one-day Enterprise Security Discovery Workshop, which enables clients to assess their risk tolerance profile, compliance and operational requirements, and organizational capabilities. In addition, HP released the HP Digital Vaccine Labs' (DVLabs) midyear 2011 Cyber Security Risks Report.

HP Enterprise Security Discovery Workshop

The <u>HP Enterprise Security Discovery Workshop</u> is based on the HP Enterprise Security Framework, which enables clients to identify the interaction required between information management and security operations, as well as the discrete capabilities for data center, network, application and end-point security.

The one-day workshop offers clients the opportunity to assess their security environment, identify challenges and determine the best methods for addressing those challenges. During the workshop, HP experts will share first-hand experience and best practices that will help clients identify the critical success factors for a secure enterprise, create tailored transformation programs based on security challenges, as well as understand, define and address their critical risk factors. The one-day workshop gives clients the tools to improve their risk level by assessing, transforming, managing and optimizing information security.

HP Enterprise Security Discovery Workshop will be available worldwide in October 2011. Additional information can be found here.

HP 2011 Digital Vaccine Labs Cyber Security Risks Report

Published since 2009, the Cyber Security Risks Report leverages more than 1,500 Zero Day Initiative security researchers from around the

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world. The report, issued every six months, provides an overview on the state of worldwide security threats based on data collected from real-world attacks blocked by the HP TippingPoint Intrusion Prevention System (IPS).

According to the report, the number of web application attacks in just the first half of 2011 has already surpassed the total number of attacks tracked in 2009 and is also 65 percent higher than the total attacks measured in 2010.

By understanding the current threat environment, clients can access and adjust their security postures to better protect critical data assets and business processes with comprehensive security strategies as well as programs that balance risk and cost.

DVLabs has been awarded the Frost and Sullivan Vulnerability Market Share Leadership award for vulnerability discovery in 2010 and 2011.⁽¹⁾

(1) "Analysis of the Global Vulnerability Research Market," Frost & Sullivan, July 2011.

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