

# Effectively identify and neutralize threats

# Monitored Security Information and Event Management

Industry-leading technology meets best-in-class security analysts to help you secure your enterprise.

#### The evolving security challenge

As technology continues to transform business, organizations face a complex and rapidly evolving landscape of security management needs defined by the changing nature and motivation of attacks (fame to fortune, market adversary), the transformation of enterprise IT as delivery and consumption models change, and constantly evolving regulatory pressures that increase cost and complexity. In this environment, organizations need a security management partner that can keep up with the rapid evolution of threats and provide powerful yet flexible security

approaches that can change and grow with your business.

#### What is our offering?

Hewlett Packard Enterprise is offering a new enterprise security management solution that helps bolster the security intelligence and operations functions within your company by building out new technical and operational capabilities with HPE ArcSight, enhancing existing detection capabilities, bolstering staff by providing eyes-on-screen monitoring, and tying in the latest threat information.

#### Insiahts

- Implement a custom HPE ArcSight and Cyber Defense Center implementation
- Achieve 24x7 real-time monitoring, analysis, and incident response
- Receive direct and email notifications of varied severity events
- Access summary reports provided on a custom portal
- Integrate a custom threat feed from HPE Threat Central into your HPE ArcSight implementation

#### The foundation—HPE ArcSight

HPE ArcSight is an industry-leading product which provides a comprehensive Security Information and Event Management (SIEM) solution that enables cost-effective compliance monitoring and provides advanced security management and analytics to identify threats and manage risk. This technology is used as the backbone of this solution offering and will allow your company to utilize the latest in technology advances to protect your business.

#### **Expert resources**

The security management skills gap is the number one concern of CISOs. Hiring and retaining skilled staff can be time-consuming and expensive. Hewlett Packard Enterprise helps address this issue by providing compliance monitoring services for your HPE ArcSight implementation. Our staff are enterprise security management experts first. This allows them to use HPE ArcSight to extract the information that is truly relevant, and alert you of actionable events. Our resources also have a direct reach back to the HPE ArcSight developers and support staff should a specific need arise.

## Cloud implementation options

Whether you have an on-premise or cloud-based implementation of HPE ArcSight, Hewlett Packard Enterprise can provide monitoring services. HPE ArcSight is currently available on HPE Helion OpenStack®, Microsoft® Azure. or Amazon AWS.

#### Real-time threat intelligence

Your full people, process, and technology solution will be enriched with real-time threat intelligence from HPE Threat Central community-sourced security intelligence platform. It incorporates dynamic threat analysis scoring to produce relevant, actionable intelligence to combat advanced cyber threats.

#### Operational visibility

Visibility into your business is critical. Hewlett Packard Enterprise provides monthly reports, which include the number of correlated alerts received from your infrastructure and registered as tickets in the MSS system. It also contains a count of the incident notifications provided to you over the month. A summary incident report will be provided for each incident notification.

#### **Management portal**

Also included in the service is a customer management portal where you can access:

- Incident status and details
- Access to reports for review and download
- Change management—limited to customer notification and escalation point of contact (PoC)

#### **Proof points**

Hewlett Packard Enterprise has extensive experience building security management and operations capabilities, monitoring events and providing incident response.

Our processes and procedures have been perfected in the HPE Cyber Defense Center, which is one of the largest deployments of HPE ArcSight in the world. Additionally, we provide managed services to customers globally—proving our capacity to scale to meet your specific needs.

## Why Hewlett Packard Enterprise?

Hewlett Packard Enterprise has been deploying SIEM for over ten years. We have experience in more security operations centers than any other organization in the world. Our years of experience in varying organization and industries around the globe has helped us develop this framework and basic content that is effective and efficient. Let us apply our experience and lessons learned to your organization to achieve success.

- Over 3,500 information management and business intelligence professionals around the world
- 1,100 HPE Global Business Analysts with advanced statistical and mathematical skills
- 1,100 Association for Information and Image Management consultants with over 12 years of experience
- "Best in Big Data," Third Place award by Computerwoche, German IT magazine, September 2013
- Over 18 years of analytics experience with Fortune 500 clients worldwide

Learn more at hp.com/go/securityservices













© Copyright 2015 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

The OpenStack Word Mark is either a registered trademark/service mark or trademark/service mark of the OpenStack Foundation, in the United States and other countries and is used with the OpenStack Foundation's permission. We are not affiliated with, endorsed or sponsored by the OpenStack Foundation, or the OpenStack community. Pivotal and Cloud Foundry are trademarks and/or registered trademarks of Pivotal Software, Inc. in the United States and/or other countries. Microsoft is either a registered trademark or Microsoft Corporation in the United States and/or other countries.