



Getting started with security operations

HPE Security Operations Primer



Whether you are thinking about building out a security operations center (SOC) or want to improve and mature your current one, you likely have many questions regarding the setup, staffing, and operations. HPE Security Operations Primer services are designed to help customers plan the development of an internal security monitoring and incident response capability integrated with a Security Information and Event Management (SIEM) technology. This workshop includes security operations best practices uncovered by HPE Security Services in working with hundreds of security operations groups.

Service implementation

During this in-depth workshop, our expert HPE consultants can:

- Educate you on best practices and lessons learned for establishing and maintaining security operations capabilities based on the customer engagements we have performed as well as the 100+ SOC builds and assessments

- Provide a presentation to your team outlining the concepts discussed in the workshop
- Provide a solution roadmap with project phases on how best to build the security operations capability outlining business drivers, value propositions, and resource requirements based on identified requirements and business need

Benefits of Security Operations Primer

This service can help ensure that you have the knowledge to successfully build, staff, and run your security operations. Specifically, you can:

- Leverage consultants with deep experience in enterprise security operations to assess the people, process, and technology implementation of your security operations and how those aspects meet underlying business objectives

Solution brief

- Understand the staffing models, training plans, and incident preparedness needed to enable your future intrusion analysts to succeed
- Identify the processes and procedures critical to effective security operations
- Understand the SIEM infrastructure and related technology to confirm that attacks are identified, analyzed, and remediated in a cost-effective manner
- Develop a roadmap to build your security operations capability

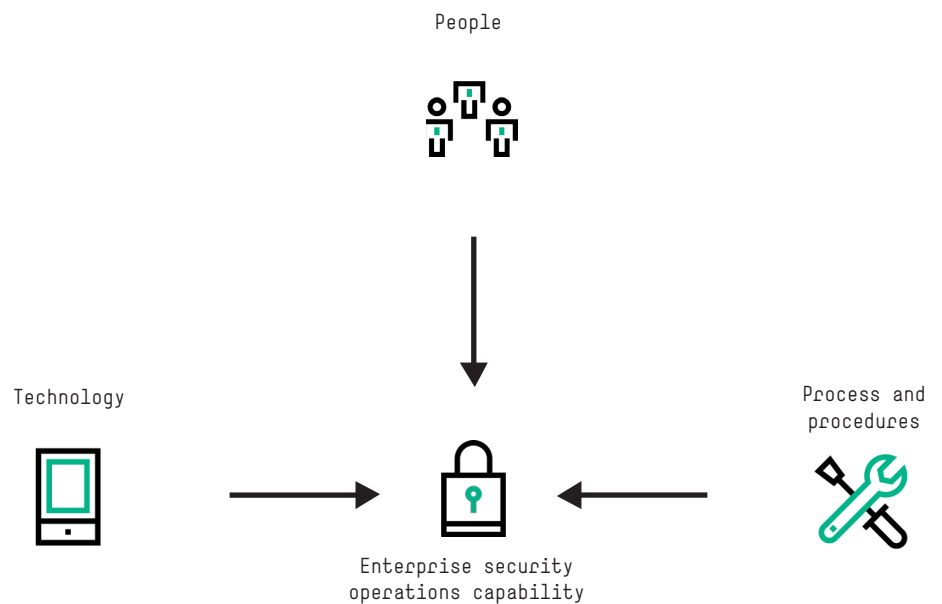


Figure 1. A successful security operations center must include the right technology, properly trained people and repeatable processes and procedures.

Learn more at
hpe.com/software/sioc



Sign up for updates

★ Rate this document



© Copyright 2013, 2016 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.

4AA4-6931ENN, March 2016, Rev. 1