



Manage risk and mitigate threats

HPE Security products

To protect your organization against the most aggressive threat environment in the history of IT, you need a strategy that unifies the components of a complete information security program. That's HPE Security—a risk-based, adversary-centric approach to threat protection.

HPE Security Research

HPE Security Research: Independent, globally recognized security intelligence research delivered in actionable ways to protect your digital enterprise.

Threat Intelligence

Monitors the cyber underground to understand the threat actors, the indicators of compromise and shares this critical information out through Threat Central. The team also works closely with other security professionals inside HPE, such as our Digital Investigative Services team performing breach response for our customers. Insight into the attacker and their motivations are invaluable information for fast recovery and returning to business after a data breach.

Threat Research

Experts in vulnerability, malware and defender research the teams focus on the latest methodologies used in attacks. The researchers perform complex analysis of the latest malware and exploits while putting the trends into context for defenders with our OpSec Research group.

Applied Data Sciences

Unique combination of data scientists and security researchers with deep domain knowledge have the capability to address the exponential growth in security data. The researchers utilize machine learning and predictive analytics across diverse data sets to develop use case driven models for immediate value in protecting your digital enterprise.

HPE Security ArcSight

Next-generation cyber defense through security and compliance analytics.

HPE Security ArcSight Data Platform

Collect, store, search, report and manage terabytes of any machine data to gain valuable security intelligence across your entire organization.

HPE Security ArcSight ESM

Enterprise security management software that combines event correlation and security analytics to identify and prioritize threats in real time and remediate incidents early.

HPE Security ArcSight Express

An all-in-one entry-level SIEM appliance for security and compliance analytics.

HPE Security ArcSight User Behavior Analytics

Identify user-based threats through anomaly-based behavior patterns on a strong HPE Security ArcSight SIEM platform.

HPE Security ArcSight DNS Malware Analytics

Identify infected hosts in high fidelity.

HPE Security ArcSight Application View

Automatically monitor applications and identify threats by capturing details on potentially fraudulent user activity.

Solution brief

HPE Security Intelligence and Operations Consulting (SIOC) Service

Build and mature your security operations and cyber defense organizations.

HPE Security Monitoring Service

Event monitoring and incident response by HPE Security experts.

HPE Security Fortify

Comprehensive application security solutions including application security testing, software security management, and application self-protection. Available on premise or on demand.

HPE Security Fortify on Demand

An application security testing and program management platform that enables organizations to easily create, supplement and expand a Software Security Assurance program through a managed service dedicated to delivery and customer support.

HPE Application Defender

The first application self-protection solution that provides immediate visibility and actively defends production applications against attacks.

HPE Security Fortify DevInspect

Created for developers so they can build secure software as they code. A comprehensive security toolkit integrating best of breed testing technologies to produce instant security results and allows for continuous testing during development. Helps developers take action quickly with real-time insight as they code.

HPE Security Fortify Software Security Center

A centralized management repository providing visibility to your entire application security testing program. It reviews, manages, prioritizes, and tracks software security testing activities, allowing an organization to measure and control their security posture across many teams and applications.



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HPE Security Fortify Static Code Analyzer (SCA)

An automated static code analyzer that identifies security vulnerabilities in your source code during development. It pinpoints the root cause of the vulnerability, correlates and prioritizes results, and provides best practices to help developers code more securely.

HPE Security WebInspect

An automated dynamic testing solution designed to thoroughly analyze today's complex Web applications and Web services for security vulnerabilities. It mimics real-world hacking techniques and provides comprehensive dynamic analysis and runtime visibility to detect new types of vulnerabilities that can go undetected.

HPE Security—Data Security

HPE Security—Data Security is a leader in data-centric security safeguarding data throughout its entire lifecycle—at rest, in motion, in use—across the cloud, on premise and mobile environments with continuous protection.

HPE Atalla HSM (Network Security Processor)

A reliable payment processing solution using a tamper-resistant hardware security module (HSM) for cryptography.

HPE Enterprise Secure Key Manager (ESKM)

Key management to create, protect, serve, and audit the use of business-critical encryption keys in a secure cryptographic appliance.

HPE Cloud Access Security protection platform

Adallom (a cloud access security broker) provides visibility, governance, and protection for SaaS Cloud Apps.

HPE SecureData Enterprise

Delivers complete data protection, PCI scope reduction and enablement of secure analytics, with format-preserving encryption, tokenization, and stateless, on-demand key management for securing data as it is captured, processed, and stored across databases, applications, data warehouses, Big Data and cloud environments.

HPE SecureData Suite for Hadoop

Protects sensitive data used in Hadoop and Big Data platforms, including Teradata and HPE Vertica, by offering advanced security features, such as industry-standard, next-generation, format-preserving encryption and stateless tokenization technologies, with stateless, on-demand key management, for Big Data security solutions that are highly scalable, high performing, and easy to implement, use, and manage.

HPE SecureData Payments

Provides data-centric, point-to-point encryption and tokenization for payment data protection from swipe through to the payment processor, enabling PCI scope reduction and protection of PAN/CVV data without the massive IT disruptions traditionally associated with these technologies.

HPE SecureData Mobile

Provides security at data capture on the mobile endpoint. HPE SecureData Mobile enables end-to-end sensitive data protection from the native mobile iOS and Android applications through the entire enterprise data lifecycle and payment data stream. Data is protected anywhere it moves, anywhere it resides and however it is used.

HPE SecureData Web

Enables seamless end-to-end protection of sensitive data from the user's browser to the trusted payment host. Helps to shield sensitive payment and personal customer data collected at the browser from theft in front-end and intermediate systems.

HPE SecureMail

Provides policy-based, end-to-end encryption for email and mobile messaging, offering internal, external, and cloud-based deployment models that are scalable, while enhancing the security of sensitive data such as Personally Identifiable Information and personal health information.

Learn more at
[**hpe.com/software/esp**](http://hpe.com/software/esp)