

CYBER SECURITY SERVICES

North America HPE Pointnext Services Global Services Delivery



Protect your company's important assets

THE NEED FOR SECURITY

Your corporate information and intellectual property are important assets that you want to protect from unauthorized users. Developing and maintaining a sound security strategy may help you to manage your company's risks associated with network intrusion, data theft, system misuses, privilege abuse, tampering, fraud, or service interruption.

North America HPE Pointnext Global Services Delivery Cyber Security Services will assist you in identifying the combination of technical, resource, and process controls that your company can use to manage security risks. Conducted by an HPE Americas Delivery Cyber Security consultant, these in-depth assessments identify the strengths and weaknesses of your current security posture as well as vulnerabilities to security threats.

Our security consultant works with you to determine the appropriate mix of security assessments to address your business needs. Because security threats and mitigation technologies change continually, HPE recommends performing these services annually, and even more frequently for systems that are connected to the internet. Regular assessments will help you become more aware of your potential security vulnerabilities, enabling you to address security risks proactively.

SERVICE BENEFITS

North America HPE Pointnext Global Services Delivery Cyber Security Services:

- Assist you in identifying your company's exposure to security threats
- Identify sound security policies and practices
- Provide an in-depth analysis of your current security posture
- Help you to understand how your security measures compare to industry standards
- Enable more informed decision allowing you to better manage your company's exposure to threats associated with doing business over the Internet
- Provide recommendations for reducing exposure to currently identified security risks

SERVICE HIGHLIGHTS

HPE Americas Delivery Cyber Security Services encompass the following offerings:

HPE Host Security Service focuses on the operating-system level of your critical servers, using a host-based approach to detect platform security weaknesses that are not visible to network scanning. Most popular commercial operating systems can be examined with this service. Your system-specific security risks are identified, analyzed, and prioritized. You receive recommendations for implementing the appropriate corrective actions.

HPE Intranet Security Service provides a network-based vulnerability assessment for business-critical systems connected to your company's internal network. Network scanning targets devices connected to the network to identify security weaknesses through comprehensive, automated network security vulnerability detection and analysis. The service

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helps you understand the risks within the technology supporting your business-critical services and identifies the steps required to improve your security infrastructure.

HPE Internet Security Service, similar to the HPE Intranet Security Service, assesses your company from the outside looking inward, identifying security weaknesses for those devices exposed to the public Internet.

HPE Wi-Fi Security Service, scans your company's wireless network to identify access points within and near your facilities. Rogue access points are identified and the strength of access keys can be assessed.

HPE Web Application Security Service utilizes dynamic testing that mimics real-world hacking techniques and attacks, and provides comprehensive dynamic analysis of complex web applications and services.

HPE Physical Security Service examines your physical environment and identifies weaknesses that jeopardize the security of your business assets. This service includes a review of physical security controls, including access controls, system location, security monitoring, and site security and layout.

HPE Security Trends and Awareness Service provides an overview of the state of cyber security in the world today. You will understand the latest developments in cyber security and have the opportunity to discuss your concerns with HPE Americas Delivery Cyber Security consultants.

HPE Security Policy Review Service involves identification of security deficiencies based on a combination of interviews with key IT and security staff and review of existing policies.

HPE Customer Sensitive Information and Reputation Service gleans information from the public Internet regarding your company that may not be intended for public viewing. This service also helps discover internet exposed information that could compromise your organization's security or damage your organization's reputation.

HPE Security Quick Assessment Service provides an HPE-facilitated self-assessment of your security posture against industry best practices. HPE Cyber Security consultants will direct you through a criteria-based assessment and analyze your responses, identifying potential weaknesses in your information security management system. This service is intended to provide you with an awareness of potential vulnerabilities and to suggest priorities for service improvement.

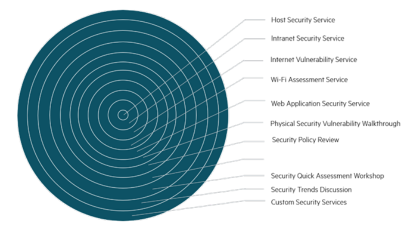


FIGURE 1. North America HPE Pointnext Global Services Delivery Cyber Security Services: A layered approach to vulnerability assessments

SERVICE LIMITATIONS

For all North America HPE Pointnext Global Services Delivery Cyber Security Services:

- The engagement is limited to identification of security issues. HPE will not make changes to the Customer's configurations, hardware, or applications as a result of this review. Any corrective measures to mitigate the risks identified by this service are the responsibility of the Customer.
- The assessment is valid only for the time period in which it is performed. Because security threats and countermeasures are constantly changing, continued security vigilance is the responsibility of the Customer.
- The assessment will only address the Customer's applications, networks, and systems specifically designated for the service. These will be agreed upon between the Customer and HPE.
- HPE does not guarantee that services will identify all security vulnerabilities. HPE shall
 not be liable for any security breaches or for the security performance of the Customer's
 applications, networks, or systems.

CUSTOMER RESPONSIBILITIES

The Customer must assume the following responsibilities in order for HPE to deliver any of the onsite North America HPE Pointnext Global Services Delivery Cyber Security Services:

- Ensure that appropriate IT staff members participate in meetings and interviews
- Assist in gathering the information required for the security analysis
- Provide appropriate access to the designated systems for the appropriate data collection, scanning, and analysis tasks
- Allow removal from the company premises of all collected system data and associated media in encrypted format for review by North America HPE Pointnext Global Services Delivery Cyber Security consultants
- Assign a project manager at each reviewed site who has responsibility for coordinating all aspects of this engagement

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