

Cyber-attack recovery and transformation

HPE Remediation Services

Insights

- High-profile cyber-attacks are more frequent than ever before; nobody is immune from them.
- Cyber security should be aligned with your business goals and be an enabler, not an inhibitor.
- Management of cyber-security risk should reflect your business model, and meet legal and regulatory needs.
- For managing risk, you need the full picture—no surprises, no blind spots.
- Cyber-security reference architecture should be key to a transformational security improvement program.

It is not enough to discover malicious activity and disrupt it. Your business needs a comprehensive security strategy that will limit the effects of future attacks.

Don't let it happen again

Now that you have detected and hopefully recovered from a security compromise, there's no time to stop and relax. It's time to transform your security position. Relying on the same measures that were breached in the first place will not protect your users, applications, and data from continued and evolving threats. To effectively protect your brand, you need to take a proactive approach to transform your strategic and tactical security approach to align with your business objectives.

of an ever-changing threat landscape. This is delivered by HPE cyber-security experts, who have a deep knowledge of your sector and its legal and regulatory requirements.

Our risk approach is top-down: understanding your business objectives, then developing management strategies to meet them and prepare you for new risks and IT transformation. Ensuring your security strategy aligns with your business needs protects sensitive data, guarantees compliance with local laws, and increases the maturity of security processes and governance.

Incorporate an industry-leading remediation strategy

Effective cyber-security risk management starts with the business. With Hewlett Packard Enterprise (HPE) Remediation Services, you can align your security to business risks; not just within your own enterprise, but across your entire supplier ecosystem, too.

With HPE, you get full, cyber-situational awareness using our complete framework of continuous management across your entire organization, and supply and value chain.

Gain these benefits

- **Get an industry-savvy provider**—Use our industry expertise to significantly reduce the risks inherent in production systems, ensure data privacy, and increase your ability to respond to and manage cyber-attacks.
- **Access our end-to-end services**—Work with Hewlett Packard Enterprise to develop a security-architecture and strategy review to enhance your security functionality, reduce operating costs, and significantly reduce risk.

With our risk management services, your business asset risk and controls are first assessed by HPE then we work with you to select security measures appropriate for your organization. Our services include security strategy and transformation services, and ongoing risk and compliance measurement, to achieve full situational awareness that meets the demands

Our industry-aligned, experienced, and highly qualified advisory consultants ensure cost-effective security transformation and minimize delays. Our approach to security management safeguards your business objectives. Protect your enterprise with business-focused strategies, leveraging unparalleled experience in advisory, architecture, and transformation. With our vendor-neutral consultants—who possess a wide knowledge of technology solutions, you get a maximum return on security investments and an optimized cost-effective integration.

Get an industry-specific application

Security needs vary greatly from industry to industry. Our security experts have hands-on experience in differing industries, and can adjust our solutions to address your concerns—balancing risk reduction, cost, and usability in a way that best works for your business.

We cover:

- Financial services
- Public sector
- Manufacturing
- Consumer goods and retail
- Travel and transportation
- Energy, mining, and utilities
- Communications, media, and entertainment
- Healthcare and life sciences

Extend your security team

With our flexible service options, you can pick the best services for your organization. We support some of the world's largest organizations and operate 10 security operation centers across the globe. Our success speaks for itself.

- HPE supports more than 1700 managed security clients worldwide.
- We log more than 100 billion security events each year on average.

- Hewlett Packard Enterprise has 4500-plus security professionals.
- HPE secures more than 47 million users' accounts.
- Our consultants have a minimum of five years of experience at the highest security levels.
- HPE consultants have best practice certifications, including CISM, CISSP, IISP, CISA, and ISO 27001.

Hewlett Packard Enterprise works with top developers and providers to create our solutions. Unlike many single-solution vendors or those who sell security as an add-on, we offer solutions sized to fit enterprise needs. We integrate the best of the best into a tapestry of protection that point-technology vendors can't match. We know how information is used in enterprises and design our solutions to protect it, while enabling productive use of the information.

In addition to managed and cloud-based security information and event management (SIEM) services, HPE offers a broad and deep portfolio of complementary and related security service offerings to holistically address your security needs. We have a number of solutions that offer mitigation and response capabilities, which complement our SIEM service perfectly.

Take the next step

No matter where you are, or your organization's size, work with Hewlett Packard Enterprise to establish a corporate cyber-security reference architecture that supports your business objectives and rapidly transforms your enterprise IT. All while managing your security risks and handling sophisticated cyber-attacks.

Learn more
[hpe.com/us/en/solutions/
security.html](https://hpe.com/us/en/solutions/security.html)



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