

Secure your digital enterprise



Proactively protect against new and existing threats with adaptive security services from HPE

Rising cyber attacks



of all breaches are caused by malicious or criminal intent⁴



of companies experienced a damaging attack in 2017¹



every **fourteen** seconds

Projected frequency of ransomware attacks in 2019³

Cost and complexity of regulatory pressures

- GDPR fines can total up to 4% of annual revenue⁶
- 14.3% of IT budget goes to compliance⁷
- Non-compliance costs are 2.71x higher than compliance costs⁷

New security challenges from emerging technologies

61%

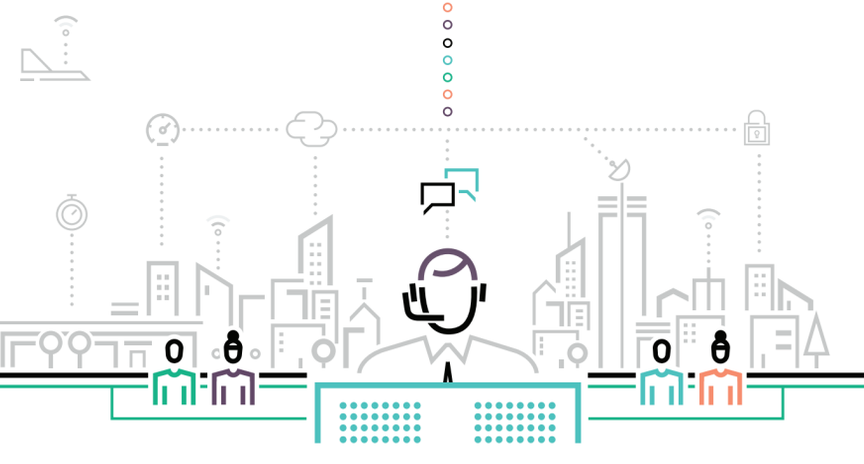
of organizations with IoT deployments experienced IoT-related security incidents⁸

49%

of businesses are delaying cloud deployments due to a cybersecurity skills gap⁹

3+ mos

is the average time to fill a cybersecurity position¹⁰



How can you protect, detect and recover your digital enterprise *and* help improve your compliance posture?



Hybrid IT

Design to be secure and resilient across all service delivery platforms and operating models.



Digital Enterprise

Maintain the confidentiality, integrity and availability of data from core to edge to cloud.



Intelligent Edge

Gain visibility and extend security without compromising performance.



The right approach begins with HPE Pointnext Security Services

Guided by our adaptive security strategy, HPE Pointnext Security Services is a suite of advisory and professional services that lets you:



Simplify

with adaptive, next-generation security architectures



Unify

security and compliance on- and off-premises



Innovate

with automation and intelligence

Secure and protect critical IT assets across three areas:

<p>Secure digital enterprise <i>Information security assurance from edge to core to cloud</i></p> <p>Primary challenges</p> <ul style="list-style-type: none"> • Data confidentiality, integrity, management • Cost, complexity of compliance, cyber defense • Business continuity and recovery • Lack of in-house skills, processes <p>Services highlights</p> <ul style="list-style-type: none"> • Security controls and compliance • Vulnerability analysis and remediation • Continuous security improvement program • Business continuity and disaster recovery
<p>Secure and resilient Hybrid IT <i>Enable security and continuity on-premises and in the cloud</i></p> <p>Primary challenges</p> <ul style="list-style-type: none"> • Inadequate service delivery platform security • Managing security and compliance across operating models • Security vulnerabilities from core to cloud • Distributed data and data growth <p>Services highlights</p> <ul style="list-style-type: none"> • Secure containerization • Cloud security • IT automation service for platform lockdown and compliance • Data protection and recovery
<p>Secure Intelligent Edge <i>Control and protect users, devices and interactions at the edge</i></p> <p>Primary challenges</p> <ul style="list-style-type: none"> • Blurred boundaries between work and personal • Secure pervasive access • Mobile, BYOD management • IoT device, software updates <p>Services highlights</p> <ul style="list-style-type: none"> • Identity and access management • Vulnerability analysis for IoT/OT • Digital workplace security and compliance • Secure IoT over IT and OT

Proactively protect your IT assets and environment, and help improve regulatory compliance, with HPE Pointnext Security Services

Learn more by visiting: hpe.com/services/security

¹ The 2017 State of Endpoint Security Risk Report, Ponemon Institute
² "Forecast Analysis: Information Security, Worldwide, 1Q17 Update," Gartner Research
³ 2017 Cybercrime Report, Cybersecurity Ventures
⁴ 2017 Cost of Data Breach Study, Ponemon Institute, June 2017
⁵ "The True Cost of Compliance With Data Protection Regulations, Ponemon Report, 2017
⁶ "How much will GDPR cost your company?," CTMfile.com, May 2017
⁷ "GDPR: True Cost of Compliance Far Less Than Non-Compliance," Infosecurity Magazine, December 2017
⁸ IoT Cybersecurity Readiness Report, Osterman Research, November 2017
⁹ Building Trust in a Cloudy Sky: The state of cloud adoption and security, Intel Security, 2017
¹⁰ "Having Trouble Filling Your Cybersecurity Position? You're Not Alone," EMRSOAP, June 2017