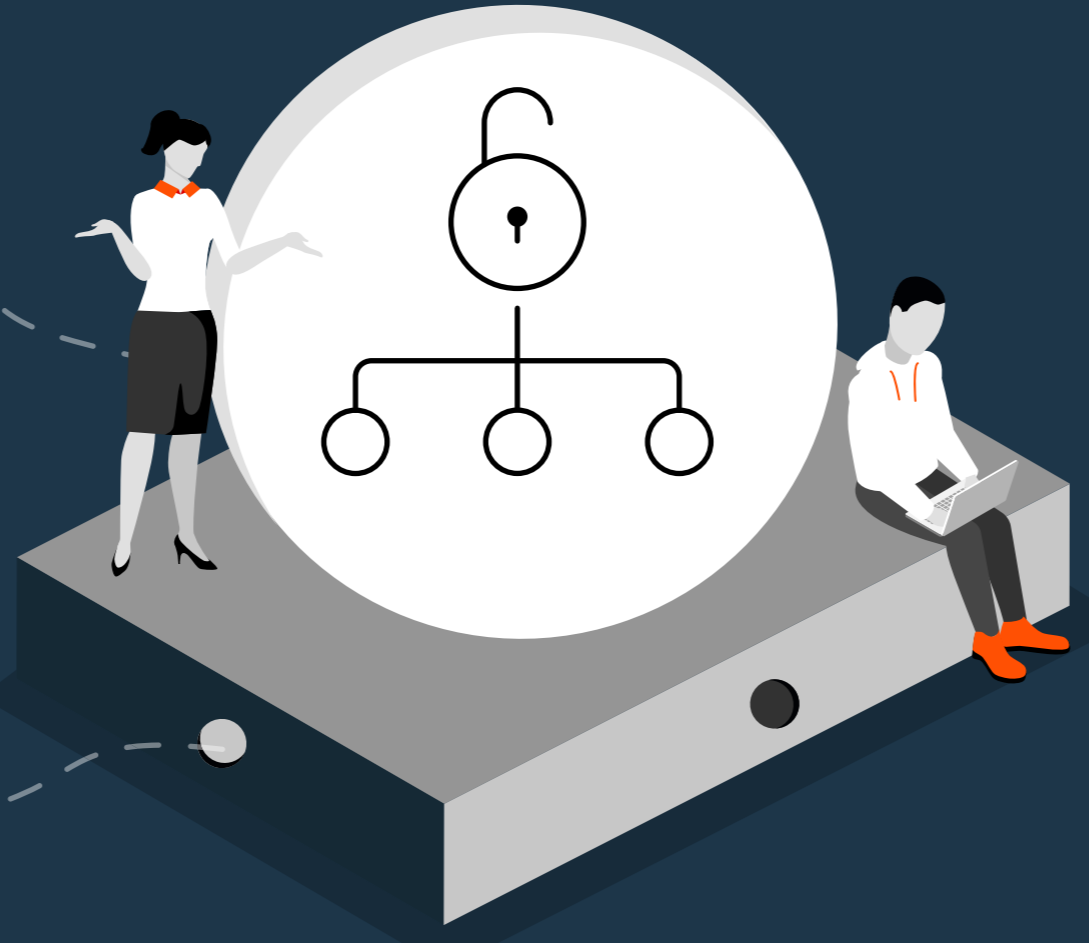


Working Together to Secure our Digital Future: How IBM Security can help UK Government

Multivendor organisational environments may feel overwhelming for security professionals.



IBM experts see as many as **85 tools** from **45 different vendors** being used by customers.



197 days average time it takes most businesses to detect a breach in their network.¹

The human factor is one of the most vulnerable targets in cyber security.



1 in 131 emails contains a malware.²



78% of people claim to know the risks that come with clicking unknown links in emails and yet still click these links.³

Given the nature of the classified documents and assets, government leaders are more likely to see cyber security threats as having a major impact on their industry.

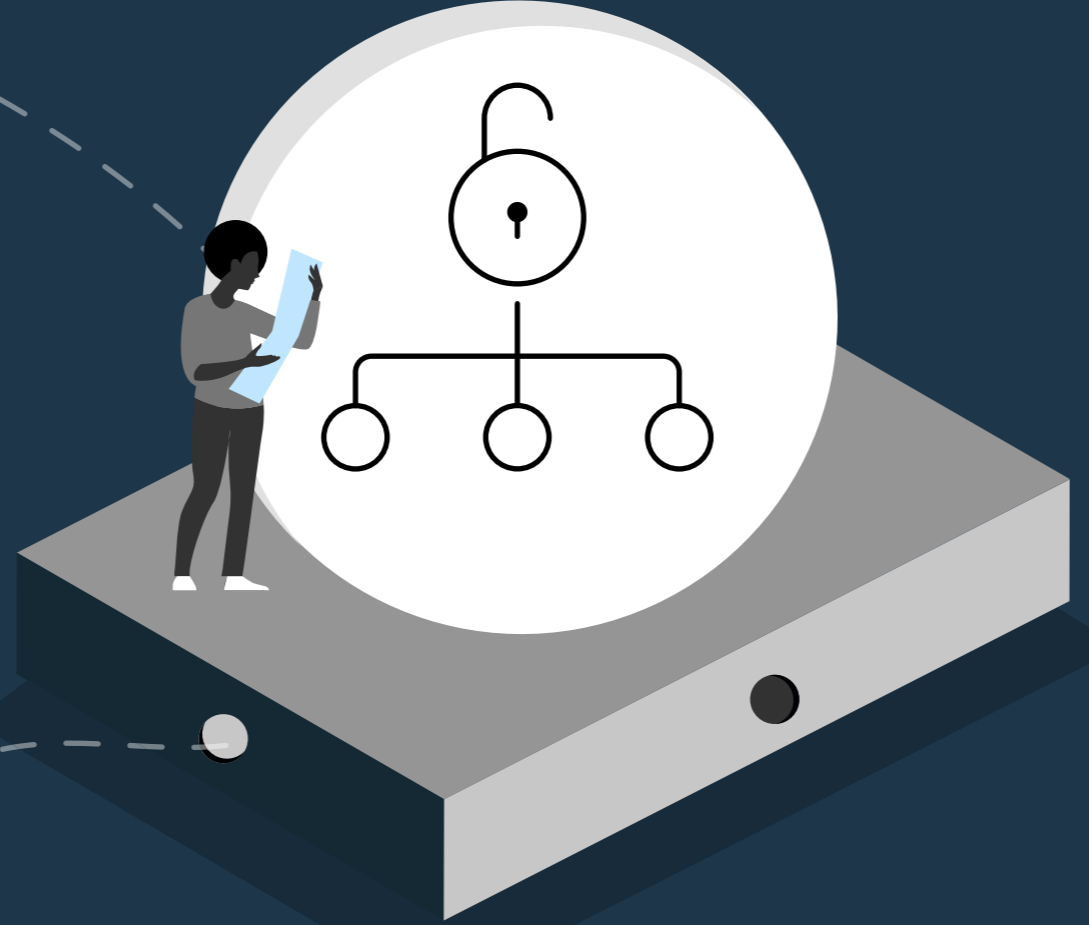


1,300% increase in the rate of security breaches in the government sector since 2006.⁴



95% of breached records came from three industries in 2016: government, retail, and technology.⁵

These challenges make real-time monitoring a necessity, but there is a shortage of skilled security staff. Experts predict the situation will only amplify with time.



3.5 million unfilled cyber security jobs expected by 2021.⁶

IBM Security helps you to establish a security immune system backed by analytics, real-time defences and proven experts, so you can make strategic decisions about how to safeguard your business.

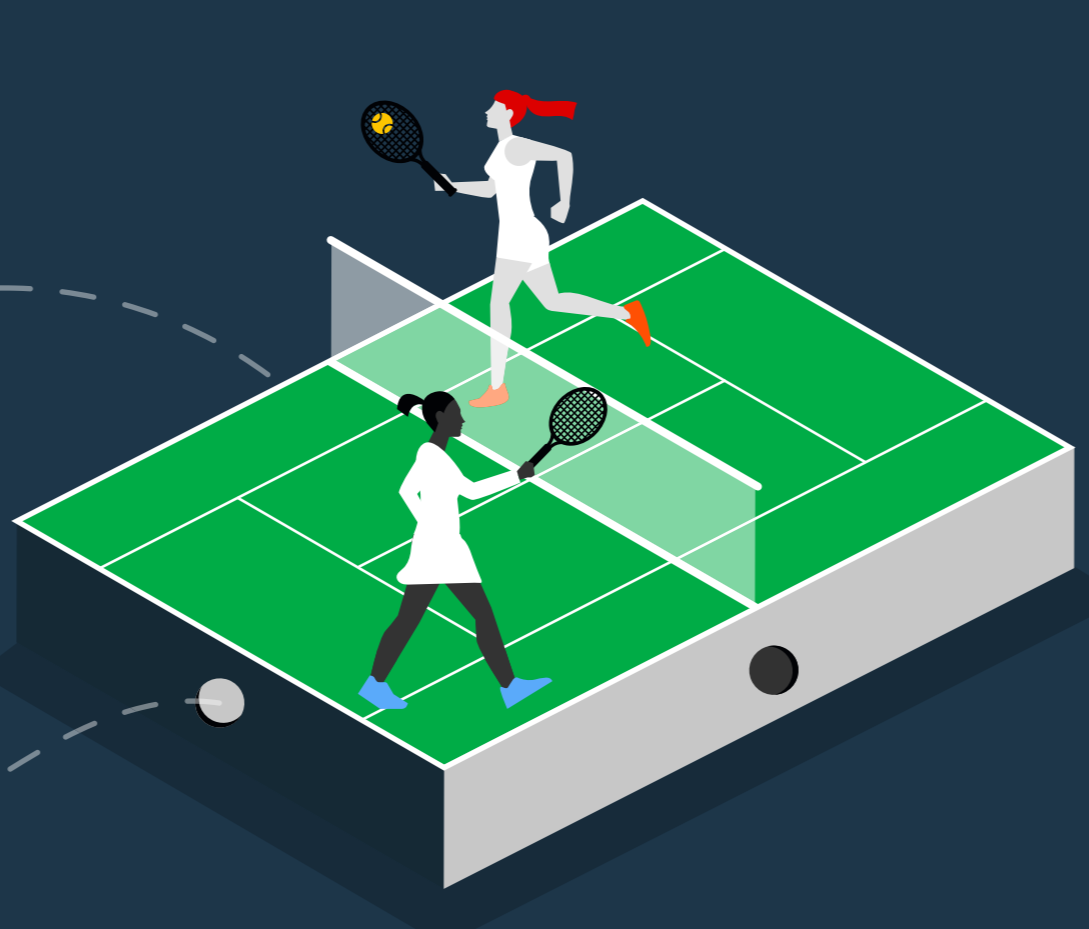


72% of surveyed CxOs say innovative industry incumbents have taken the lead in disruption.⁷



60x faster security threat investigations with Watson, compared to manual analysis.⁸

IBM helps accelerate your ability to outthink threats with security innovation that uniquely incorporates cognitive, cloud and collaboration.



Zero breaches that impacted the 2017 Wimbledon website and brand thanks to cognitive security solutions from IBM.⁹

The unique combination of automation, integration and artificial intelligence can reduce workloads, can support security teams and can deliver superior levels of cyber security.



IBM X-Force Exchange is a free threat intelligence platform that allows you to consume, share and act on threat intelligence.



IBM Quad9 is a free security solution that uses DNS to protect against cyber threats.

Learn more about how IBM Security can help UK Government.

Visit us at ibm.biz/UK-Government

© Copyright IBM Corporation 2018. IBM, the IBM logo, and ibm.com are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.



¹ thebestvpn.com/cyber-security-statistics-2018

² thebestvpn.com/cyber-security-statistics-2018

³ thebestvpn.com/cyber-security-statistics-2018

⁴ www.ibm.com/security/resources/industry/security-challenges/?industries/government

⁵ www.cybintsolutions.com/cyber-security-facts-stats

⁶ thebestvpn.com/cyber-security-statistics-2018

⁷ www.ibm.com/services/insights/c-suite-study

⁸ ecc.ibm.com/case-study/uk-en/ECCF-WGC12519USEN