Are You Addressing Endpoint Security Gaps?

How did we get here?



Roughly **200 billion connected devices,** yet nearly **15% of organisations do not use any form of endpoint security**

What are these security gaps costing us?



Non-compliance with GDPR, CCPA, HIPPA, PCI-DSS and other regulations have cost companies more than £1.12 billion over the last eight years

Why is endpoint security so complicated?

Expanding list of devices connecting to the network

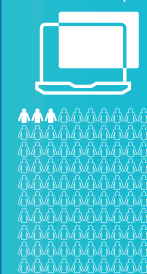


52% of organisations report budget constraints as
the biggest
challenge related
to implementing
and deploying a
physical device
security policy for
portable devices

Increase in BYOD programs, desk sharing and mobile/remote workforces



By the end of the year, 90% of businesses will utilise some form of 2-factor authentication (2FA) that includes biometrics Employee non-compliance with data protection policies



Less than 3% of employees use privacy screens while on the road or out of the office and only 9% of organisations require full compliance with company security policies

What are the best practices?



- Deploy Physical Device Security for ALL Portable Devices
- Utilise Simple Solutions for End-Users
- Implement 2nd-Factor or Multi-Factor Authentication



- Train, Track, Certify and Enforce Compliance
- Seek Additional Cost-Effective Ways to Protect Data

Download Kensington's White Paper for More Details: **Identifying the Gaps in Your Data Protection Plan**



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