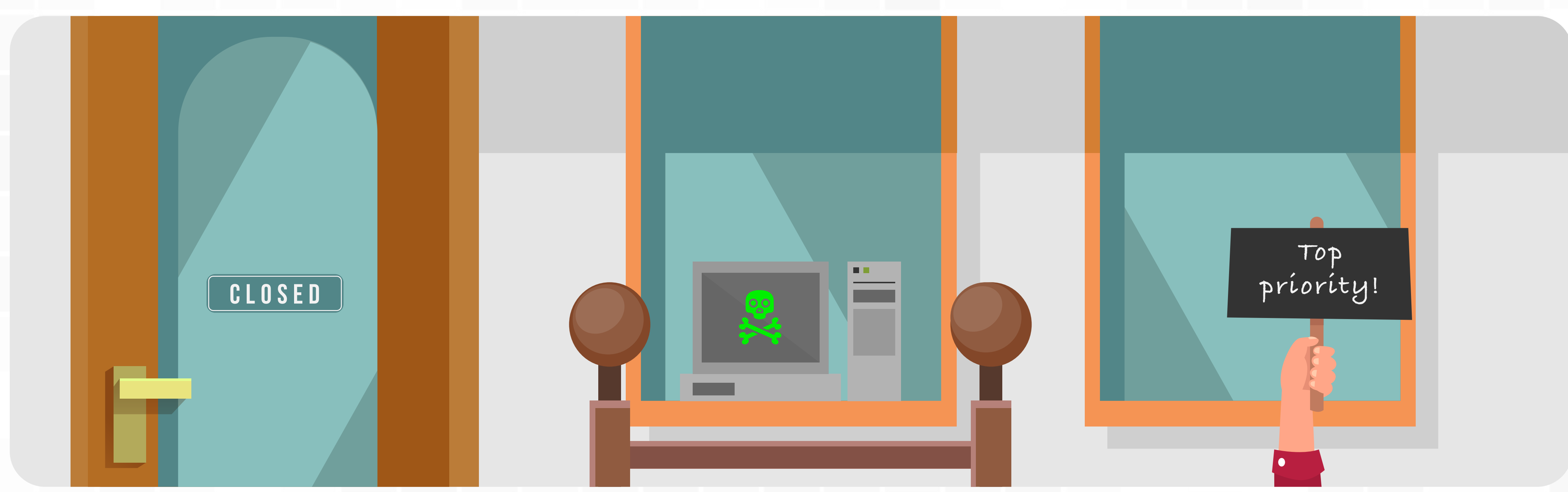


How-To Move to Zero Trust Security

Why Zero Trust Security?



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In the UK alone, **34% of firms** hit by ransomware had to close business operations temporarily due to the attack.

↓

Since the disclosures of the vulnerabilities experienced by Microsoft Exchange, **ransomware attacks have risen by 57%**.

↓

61% of surveyed IT Ops say improving IT Security is a top priority for 2022.

Some estimates put the cost of cybersecurity attacks at a staggering \$10.5 trillion USD annually by 2025.

63% of staff in the UK create potential security risks by using their work PC to visit apps and websites that aren't specifically for work purposes.



Over twice Japan's GDP!



Why Zero Trust?

It's user orientated rather than device orientated. Users must prove they're authorised to access specific resources each time they log in. Zero Trust security trusts nothing by default, and verification is required from everyone trying to access resources.

Zero Trust strategies are gaining momentum: 32% of European companies say they have a formal approach and have actively embraced a Zero Trust policy. Organisations with a formal Zero Trust strategy are less likely to have been breached.

The Time is Now for Zero Trust Security

Here are five example use cases where Zero Trust Security helps:

1

Secure third party/non-employee identities working inside the corporate network

2

Protect remote workers accessing public and private (cloud) resources

3

Support globally distributed teams

4

Accessing OT management or control stations from the IT environment

5

Secure Traditional Windows Applications

Introducing G/On: A Non-Intrusive Approach to Zero Trust Adoption

G/On is a scalable, Zero Trust solution that connects all your users to internal and on-premise resources — regardless of device or location. Decrease your attack surface, enhance security and reduce complexity. Stop managing devices and empower IT to focus on business process innovation, not threat mitigation. It's simplicity without compromise.

Zero Trust Security: The Roadmap to Success

Implementing Zero Trust Security can feel like it's going to be a large, challenging process — but it doesn't need to be. The answer lies in our roadmap to success, which outlines everything to look for when researching your options

1

Connect users to internal systems

Bridge the gap between your IT resources and your human resources

2

Enable business in a hybrid world

Futureproof your infrastructure, as you transition to a hybrid world

3

Proactive prevention

Stop attacks from happening in the first place

4

Focus on innovation, not threat mitigation

Empower IT to work for the company again

5

Enjoy simplicity without compromise

Bring IT to users, without intrusion on your network or for your users

6

Maintain privacy at all times

Keep private and business data separate

Want to find out more?

Download your copy of How G/On provides a giant leap into the Zero Trust era

Download

How G/On provides a giant leap into the Zero Trust era

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