THE GROWING THREAT OF RANSOMWARE

What is ransomware?
It’s a type of malicious software that denies users access to their data unless a ransom is paid.

Most common variants: Cryptolocker, CrySis, WannaCry, Bad Rabbit, ExPetr.

850,970,000
The total number of ransomware infections detected in 2018. Ransomware attacks are increasing more than 300% year over year.

84%
of IDC survey participants experienced a malicious attack in the past 12 months that they know about.

89%
of which were successfully attacked.

93%
of which resulted in data corruption or loss.

Who’s Affected?

90%
of all financial institutions have experienced ransomware in the past year.

The 5 Industries Most Vulnerable to Cyber-Attacks
Small and Medium-Sized Businesses
Healthcare
Government Agencies
Energy Industry
Higher Education

Financial Impact

The Ransom
$11.5 billion
The cost of ransomware damages were $6B in 2017. And are predicted to hit $11.5B by 2019.

$1,200
per machine
The cost of ransom paid out per infected machine by 70% of those affected.

Downtime
$8,851
per hour
The average internal cost of downtime per hour for a US business per infected machine.

Defense Strategy

Protection from ransomware is not enough. You need an IT resilience plan that will allow you to recover from an attack.

Train employees and staff on awareness, the risks and impact of ransomware, and how to execute your IT resilience plan.

Never open suspicious links. Treat email attachments from unknown senders with extreme caution. If in doubt, don’t open it.

Learn how to mitigate cybersecurity threats like ransomware and recover in minutes.

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