



7 TIPS TO DEFEND AGAINST RANSOMWARE ATTACKS

The business of ransomware is booming, and potential damages are growing



With new strains of ransomware and malware threats on the rise and data continuing to grow from edge to the cloud, your enterprise and customer data are more at risk than ever. Although many data protection solutions in the market promise to address the growing demand for cyber resilience, most of them provide only partial protection.

The cost of recovery and the resulting downtime in the aftermath of a ransomware attack, as well as the reputational damage:

59%

hit by ransomware in the last year¹

of organizations were

\$2.73 million average recovery

cost (excluding ransom payment)²

94% of victims said

attackers targeted their backups³

crucial to ensure business continuity.

It's time to defend your organization against ransomware and modernizing data protection is

Make your data ransomware-proof

recovery solutions Ransomware is a disaster scenario;

Use backup and disaster

therefore, organizations must also include disaster recovery (DR) along with backup solutions. HPE enables granular recovery checkpoints and the ability to recover entire sites or applications within a few clicks.

Deploy a solution that enables secure data protection operations

as often as the business

Enhancing cyber resilience

requires. Modern solutions offer near-continuous data protection, longer retention periods, and faster recovery time.

Deploy a solution that provides rapid recovery from ransomware

Rapid recovery

helps customers to detect ransomware attacks in seconds and recover in minutes, at scale, to a state, seconds before an attack.

attacks. Hewlett Packard Enterprise

Cybercriminals will attempt to encrypt, modify, or delete your data to force a ransom payment.

Immutable copies

Immutable copies cannot be altered, keeping your data safe from ransomware.

isolate backup data from your infrastructure to prevent

Air-gapped and isolated

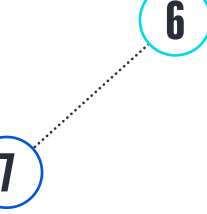
Air-gapped data protection solutions such as tape storage

ransomware from exploiting the security vulnerabilities of the local environment. HPE also offers an all-in-one Vault solution which is physically air-gapped and stores immutable data copies on secure, high performance, FIPS validated hardware delivering rapid air gapped recovery. Test to ensure recovery

recovery scenarios to ensure that administrators are following protocols and documentation,

Mimic actual disaster and

especially during ransomware recovery simulations.



protection rules that can effectively

One of the timeless data

Multilayered data protection

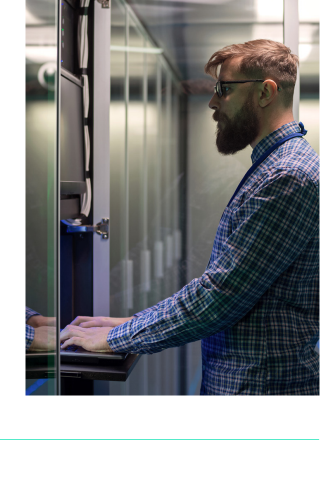
neutralize ransomware threats is by creating an impenetrable multilayered data protection across the edge to the cloud commonly called the 3-2-1-1 rule.

Protect your data wherever it lives By implementing these steps, you can

You are in control of the data, and you are no longer vulnerable to the hacker's demands. HPE solutions are secure by design, enabling rapid recovery and helping you to modernize your data

start protecting your organization's data against damaging ransomware attacks.

protection edge to the cloud to secure your data from ransomware attacks. Don't wait. HPE keeps your data safe



Learn more at

wherever it lives.

HPE.com/storage/dataprotection

1,2,3 "The 2024 ransomware experience," Sophos, 2024



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