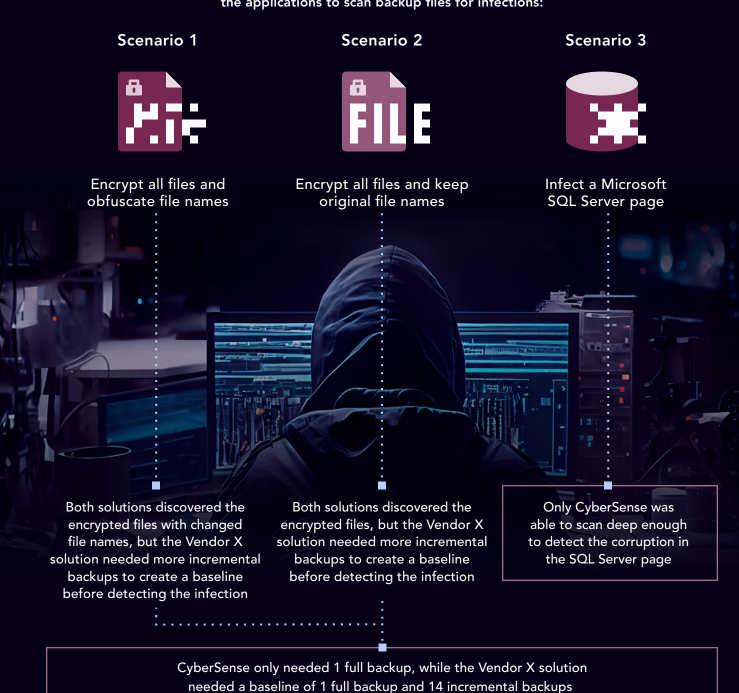
## Improve cyber resiliency and protect data from cyber threats by using an isolated vault, intelligent analytics software, and more

Using intelligent analytics software to detect less-visible cyberattacks can strengthen your data protection strategy, help protect valuable and sensitive information, and reduce the potential for costly downtime.

We tested the intelligent analytics software of two turnkey enterprise storage appliances: CyberSense® for Dell™ PowerProtect™ Cyber Recovery on a Dell PowerStore<sup>™</sup> 7000T and a similarly functioning tool from the data management platform of a key competitor ("Vendor X") for a similarly sized array.

We ran each solution through three use cases that required the applications to scan backup files for infections:



needed a baseline of 1 full backup and 14 incremental backups

Total number of backups each solution required to create a baseline for scanning | Fewer is better



CyberSense for Dell PowerProtect Cyber Recovery

Vendor X data protection analytics software



Learn more at https://facts.pt/64FU3b2





Dell's products are designed to support customers' efforts to secure their critical data. As with any electronic product, data protection, storage and other infrastructure products can experience security vulnerabilities. It is important that customers install security updates as soon as they are made available by Dell.

Copyright 2024 Principled Technologies, Inc. Based on "Improve cyber resiliency and protect data from cyber ransomware threats by using a isolated vault, Al-based ML analytics software, and more," a Principled Technologies report, July 2024. Principled Technologies® is a registered trademark of Principled Technologies, Inc. All other product names are the trademarks of their respective owners.