

Harvest Endpoint Backup

Effective and affordable direct-to-cloud backup solution for the SMB market.

Harvest Endpoint Backup is designed for customers to protect their clients' Windows servers, virtual machines (VMs), cloud instances, desktops and laptops from data loss. Designed to recover entire systems and select data if downtime or cyberattacks occur.

Protect all data wherever IT lives™

Although implementing backup for every Windows endpoint is paramount for any organization, it should not break the bank for customers. Now you can back up all Windows systems — in primary data centers, at remote or distributed locations, in VMs, in any cloud, in the offices or with remote employees — and leave no workload behind.

Industry-best margins

We set out with a vision many years ago to create a world where data loss and downtime are nonexistent and where backup is a necessity, not a luxury. With Harvest Endpoint Backup, we provide reliable and cost-effective backup services for all Windows endpoints, ensuring affordability for clients.

Everyday data protection

Harvest Endpoint Backup provides complete protection against common everyday data loss scenarios, such as ransomware, accidental deletions, hardware failure and lost or stolen devices.

Reliable, appliance-free Windows backup

Harvest Endpoint Backup uses image-based backup technology, removing the need to procure or manage additional hardware. It provides software- only Windows backup directly to the Cloud, ensuring your data is protected no matter what.



Protect clients' Windows servers, virtual machines (VMs), cloud instances, desktops and laptops from data loss.



Features and system requirements

Operating systems

- » Windows Server 2022 / 2019 / 2016 / 2012

Inverse Chain Technology™

- » Send only changes to the cloud
- » Get independent backups
- » No rehydration, no synthetic backups, no recovery of chains link by link

Security

- » Forced multifactor authentication to the management portal

Recovery options

- » File/folder recovery
- » Bare metal recovery (BMR) to the same or dissimilar hardware
- » Export image to virtual machine format

Unified Backup portal

- » Shared with BCDR and Backup for Microsoft Azure
- » Monitoring of protected on-premises and cloud systems
- » Client-centric status page with backup progress and settings

Bandwidth throttling

- » Limit internet connection usage to reduce impact on production applications

Email alerting

- » Receive alerts on the status of backups



Harvest
M S P