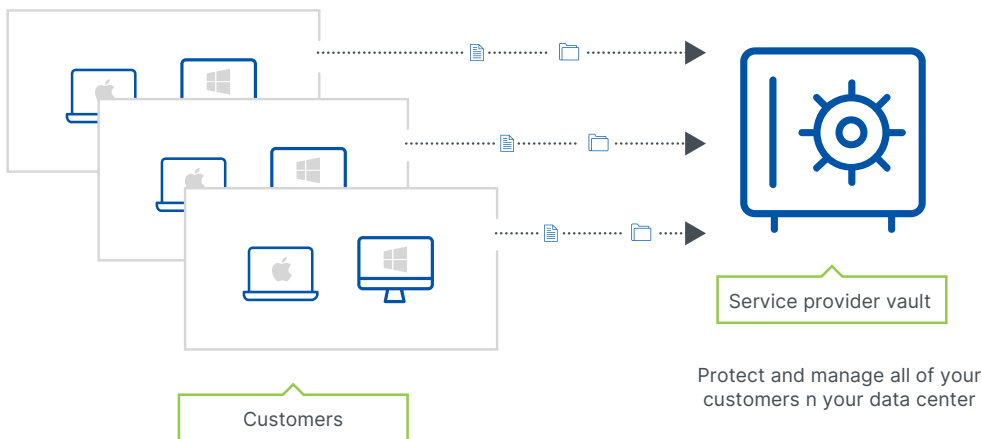


Carbonite® Endpoint for Service Providers

Enterprise-grade endpoint protection with easy deployment and central management

As workforce mobility increases, the practice of protecting data from human error, malware and theft becomes more complicated. Business data has become dispersed across wider geographic distances and increasingly complex network topologies, which creates opportunities for service providers to offer managed solutions that many organizations lack the bandwidth to support on their own.

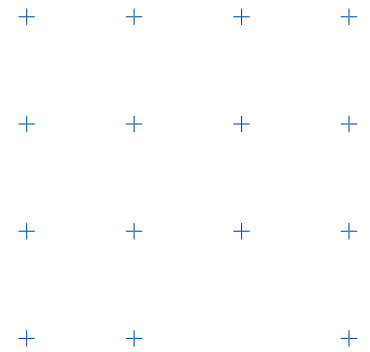
Carbonite Endpoint for Service Providers is a hybrid cloud solution for endpoint backup and archiving that mitigates data loss and data breach at the employee level, while maximizing network and end user performance.



Simple, flexible deployment and management for service providers

Carbonite Endpoint is engineered with features that streamline management for MSPs.

- Host Carbonite Endpoint on-premises in your own data center or in Microsoft Azure.
- Deploy rapidly by leveraging Active Directory/LDAP synchronization; option for silent deployment.
- Multi-tenancy: Protect multiple customers in a single vault.
- Centralized management: Centrally manage and restore user data and prevent breaches with audit trails, monitoring and alerts.
- Customize and automate tasks using public APIs—including batch restores.
- Admin restore: Restore data remotely or allow users to self-restore.
- White labeling: Align the product with your branding.
- Global deduplication of encrypted data: Reduce storage footprint and cost without sacrificing security.



Key capabilities

- Flexible deployment options – use Azure or your own data center
- Quick, silent and centralized deployment & management
- Multi-tenancy and public APIs
- QuickCache technology to minimize bandwidth consumption
- Policy-controlled backups that don't interfere with end user productivity
- Secure, remote data access from any device, anywhere, anytime
- Global location tracking, remote wipe and poison pill

Mitigate data loss and data breach for your customers

Carbonite Endpoint protects endpoint devices and data from internal and external threats while supporting regulatory requirements and reducing or eliminating the consequences of lost or stolen laptops and tablets.

- **Data encryption:** Data is encrypted before it leaves the device using 256-bit AES encryption at rest and Transport Layer Security (TLS/SSL) in flight.
- **Enterprise Key Controller:** Provides an extra layer of security and control for MSPs using the public cloud or a third party data center.
- **Data wipe:** Data can be wiped remotely with time-based policy triggers or on-demand when a device is lost or stolen.
- **Data access:** End users can securely and remotely access their data from any device, anywhere, anytime.
- **Global location tracking:** Locate a missing device anywhere.
- **Legal hold:** Easily comply with legal requirements when facing litigation.

Maximize network and end user performance

Carbonite Endpoint gives you the tools you need to manage global bandwidth usage intelligently so there's no disruption to network performance.

Policy-controlled backups: Ensure nothing will interfere with end-user productivity with centrally managed, policy-controlled backups.

QuickCache: Use optional QuickCache to reduce or eliminate bandwidth consumption during peak hours and accelerate time-to-protection across distributed networks. QuickCache is simple to install and is easily managed.

Storage efficiency: Save on storage without sacrificing security—even in a multi-tenant environment—with powerful global deduplication technology.

To learn more, contact your Carbonite Channel Account Manager today.

Supported platforms

Carbonite Endpoint client

- Windows
- Mac OS

Carbonite Endpoint vault
On-premises

- Microsoft Windows Server
- SQL Server

Azure hosted

- Azure Enterprise Agreement or Azure Cloud Service Provider

Contact us to learn more – Carbonite US

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About Carbonite and Webroot

Carbonite and Webroot, OpenText companies, harness the cloud and artificial intelligence to provide comprehensive cyber resilience solutions for businesses, individuals, and managed service providers. Cyber resilience means being able to stay up and running, even in the face of cyberattacks and data loss. That's why we've combined forces to provide endpoint protection, network protection, security awareness training, and data backup and disaster recovery solutions, as well as threat intelligence services used by market leading technology providers worldwide. Leveraging the power of machine learning to protect millions of businesses and individuals, we secure the connected world. Carbonite and Webroot operate globally across North America, Europe, Australia, and Asia. Discover cyber resilience at carbonite.com and webroot.com.