

# Macrium SiteBackup

## Streamline & Scale Backup Across Your Entire Network.

Macrium SiteBackup provides robust, centrally managed, on-premises backup and disaster recovery for networked Windows servers and workstations, simplifying administration and ensuring organizational resilience.

## Introducing SiteBackup

### Reliable, Centralized Backup & Recovery

Managing backups reliably across numerous endpoints is complex, time-consuming, and prone to inconsistencies, increasing the risk of data loss and the impact of downtime during incidents. Ensuring compliance, monitoring backup statuses, deploying agents, and performing recoveries efficiently across an entire network demands a centralized approach.

### Designed for Control, Built for Scale

SiteBackup offers a powerful, intuitive central console (SiteManager Platform) to deploy, manage, schedule, monitor, and restore backups across your organization's Windows infrastructure, significantly reducing administrative overhead at any scale, while enhancing reliability and control.

### Flexibility in Complex Environments

SiteBackup's annual or perpetual licensing options ensure that procurement doesn't stand in the way of reliable protection, with offline activation available for secure or airgapped systems.



### Centralized Management Console

Deploy agents, define backup policies, monitor status, manage repositories, and initiate restores for all connected endpoints from a single interface – drastically reducing administration time and ensuring consistent protection.



### Scalable Agent Deployment & Updates

Easily push agent installs and agent updates remotely to networked computers, simplifying rollout and maintenance across growing or changing environments.



### Flexible Scheduling & Tag-Based Policies

Granular backup schedules and policies with simplified tag-based management of diverse groups (departments, servers, workstations) – ensuring the correct RPO for every system.



### PXE Boot Network Rescue Media

Boot computers directly into the Macrium recovery environment over the network using the built-in PXE server – enabling faster disaster recovery without needing physical USB media for every machine.

## What Makes it Different?



### Role-Based Access Permissions

Define specific permissions for different administrators, enhancing security and delegating tasks appropriately within the IT team.



### Centralized Driver Database

Maintain a repository of necessary storage and network drivers within SiteBackup, ensuring rescue media can access hardware during critical recoveries.



### On-Premises Control

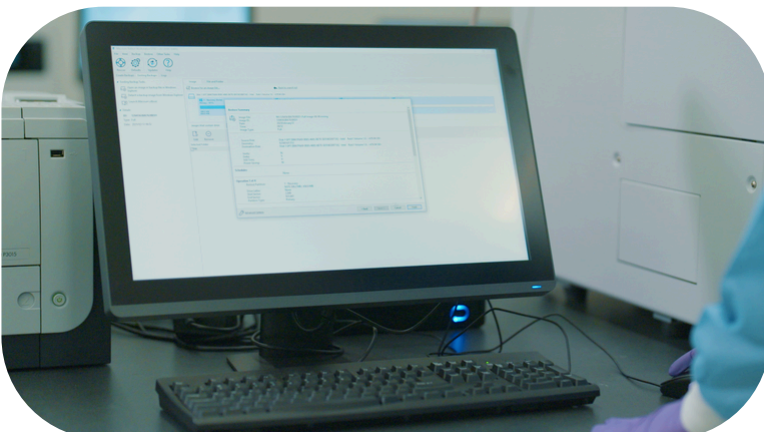
Designed specifically for on-premises deployment, giving you complete control over your backup infrastructure, data location, and security.

## Who is SiteBackup for?

IT Administrators, Network Administrators, System Engineers, MSPs managing multiple sites/clients, organizations with strict compliance or RTO/RPO requirements.

## Primary Use Cases

- Implementing and enforcing consistent backup policies across the organization.
- Simplifying the management and monitoring of backups for dozens or hundreds of endpoints.
- Enabling rapid, site-wide disaster recovery using centralized tools and network booting.
- Reducing the administrative burden associated with endpoint backup management.



## Centralized Reporting & Alerting

Gain comprehensive visibility into backup status across the network with dashboard views, detailed logs, and configurable email alerts, allowing proactive identification and resolution of issues.



## Efficient Performance (Up to 2x Faster)

Optimized imaging engine delivers backup and restore speeds up to twice as fast as previous versions, minimizing impact on production systems and network bandwidth.

## System requirements and compatibility

SiteManager Platform: Windows 7 / Windows Server 2008 R2 or later.

SiteBackup Agent: Windows XP SP3 / Windows Server 2003 SP2 or later.

Architecture: Supports management of both 32-bit (where applicable) and 64-bit Agents.

Backup Destinations: Network share, Azure File Share, Amazon Storage Gateway, and local repositories supported.

*"Macrium allows our business to focus more effectively, reducing the risks associated with data loss and downtime. This gives our clients peace of mind that their systems and data are available to them when they need them most."*

Martin Paul, IT Works