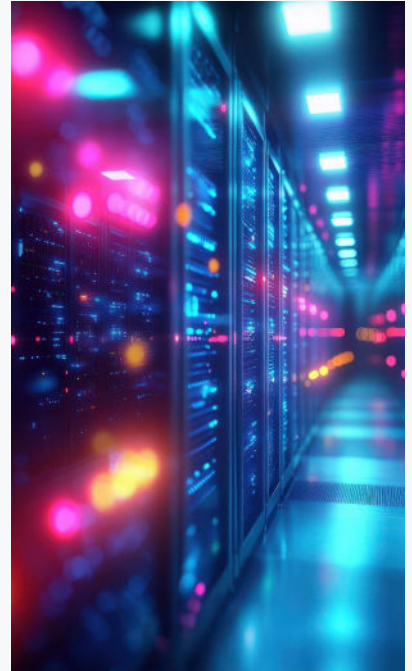




Protect every server and endpoint with Redstor

Servers and endpoints drive your operations, powering connections across desktops, laptops, mobile devices, and IoT. But as cyber threats evolve, these critical assets are increasingly at risk. Ransomware attacks surged by over 150% in 2023, and 43% of all cyberattacks target smaller businesses. Endpoints such as laptops, desktops, and mobile devices — often the most vulnerable—can expose your business to breaches through outdated systems, user error, or poor security practices.



A resilient recovery solution is essential

Without a resilient, comprehensive recovery solution, data loss could halt your operations. Many recovery tools fall short of the mark, leaving your systems at risk. That's where Redstor's Servers & Endpoints solution comes in.

Redstor: Reliable protection across servers and endpoints

With Redstor, you get proactive, continuous protection for your critical data—whether stored on-site or in the cloud. Here's how we deliver unmatched security and recovery:



Flexible, cloud-based backup

Secure your systems to the cloud, restoring them as needed to physical machines, Hyper-V, or VMware virtual machines. Redstor's automated backups keep your data up-to-date and ready.



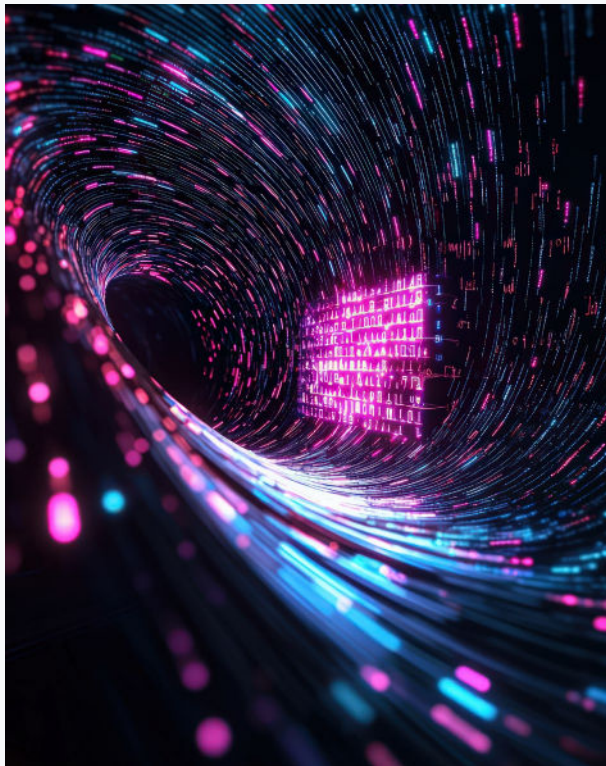
Advanced malware protection with 3-2-1 backup resilience

AI-powered malware detection secures your backups, adding an extra layer of defence against cyber threats. Our 3-2-1 approach ensures data resilience by keeping three copies of your data across two separate cloud locations, with an optional third local copy for additional protection.



Instant, selective recovery

Immediately access backups and recover what you need, from an entire system to a single file. Our granular recovery gives you complete control, minimising disruption and keeping your business running smoothly.



Unified recovery across on-premises and cloud

Redstor simplifies backup management with a single tool that supports the 3-2-1 backup best practice for standardised recovery across on-premise servers and cloud applications.

This method—storing multiple copies across different locations—protects against data loss and makes Redstor ideal for cloud migration and hybrid cloud setups, shoring up resilience and streamlining your recovery process.

Keep working with zero downtime

With Redstor's InstantData™, your data is available instantly, letting you continue working while the full restore completes in the background. Minimise disruption, achieve rapid recovery, and meet your Recovery Time Objective (RTO) with ease.

More reasons to choose Redstor's Servers & Endpoints solution

Cost-effective and predictable pricing

Transparent pricing and low storage costs make budgeting simple.

Global compliance and control

Stay compliant with ISO 27001, HIPAA, GDPR, SOC2, and more.

99.997% uptime and 24/7 support

Trust in high availability and a team that's always ready to help.

Intuitive web-based control

Easily manage and restore data through our user-friendly platform, giving you full control in every incident.

Deploy quickly, protect immediately

Redstor's plug-and-play solution integrates seamlessly with your infrastructure—no costly hardware or downtime required. Set up instantly and secure your endpoints and servers today.

Don't wait to protect your business.

Safeguard your server and endpoint environments with Redstor and keep your operations running, no matter what.