

Intelligent, cloud-first data recovery



Redstor is a data management and protection platform that provides backup, recovery, and archiving solutions powered by AI for businesses and IT service providers.

Key features

- Complete data protection and management in a single platform
- Smart insights spot protection gaps and pinpoint sensitive data locations
- Instant recovery with unique InstantData[™] technology minimising downtime
- Al-powered malware detection identifies and neutralises risks before they escalate
- Unified data protection for infrastructure, cloud, and SaaS
- Integrate modern, legacy, and SaaS data protection in one app
- Rapid deployment and instant recovery
- Comprehensive Entra ID backup and recovery

Why partner with Redstor?

Redstor provides intelligent, cloud-first data recovery and backup through an intuitive platform designed to evolve for effective protection. It offers uncomplicated pricing, no egress charges, and flexible data retention, allowing MSPs to offer clients a cost-effective solution while driving revenue growth and maximising profit margins.









Challenges Redstor solves

Redstor's backup and recovery solution streamlines protection and reduces the complexities of management. The comprehensive coverage through a single platform allows MSPs to keep their clients' data secure and accessible. It also addresses a critical challenge that most organisations face – Entra ID protection. The Entra ID backup and recovery solution allows MSPs to secure a key element within IT environments and ensure quick restoration within minutes if compromised.

Opportunities for MSPs

Redstor allows MSPs to keep clients ahead of threats through Al-powered malware detection, community-driven insights and the ability to evolve for better protection. The Entra ID backup and recovery solution provides the opportunity to address a critical area of protection for almost any business that is often overlooked. It offers robust protection that addresses the gaps in the built-in safeguards in Entra ID and ensures fast restoration in the event of a breach or internal fault.

