

# Redstor smart data management and protection

The disruptive smart SaaS platform that provides the new industry standard in data management and protection.



## Cloud Backup and Archiving

Rapid cloud backup and recovery for servers, desktops and laptops with instant access to live and archive data and powerful analysis for compliance and cost-effective management.

- Eliminate downtime, radically reducing the impact of security risks
- Radically reduce costs by paying only for what you use
- Free up primary storage reducing the need for capital outlay
- Unthrottled recovery or access to data utilising Redstor's unique InstantData™



## SaaS data protection

All in one solution and unified interface covering infrastructure and SaaS applications including Microsoft 365, Google Workspace, Xero, Salesforce and Kubernetes (AKS).

- The most complete coverage for Microsoft 365 from a single product
- Backup and protection for critical data sets outside of CRM systems allowing for independent recovery
- No compatibility challenges, reducing complexity and simplifying management
- Unparalleled simplicity for protecting AKS data sets with no scripting



## Ransomware protection and AI-malware detection

With ransomware presenting an ongoing threat to data, organisations need to ensure they are actively working to prevent becoming infected. Redstor's AI-drive malware detection, enables the detection and removal of malicious files from within a backup, ensuring a clean recovery can take place.

- Automated searches for key indicators exhibited by malware
- Preserve the integrity of data, which is encrypted at source, in transit and at rest
- Avoids the need for a user to configure or install anything or carry out upgrades



## Azure Mobility

The ability to move virtual machines from their current location to Azure, using the same application you're already using to protect them, minimising risk and maximising efficiency.

- Easily move workloads to the cloud with just a few clicks, creating a bridge to your future
- An intuitive web app that ensures easy recovery and migration of full systems
- The ability to simplify testing and developing new machines in an Azure environment

# The new industry standard of data management and protection



**The broadest coverage through a single app** – Manage and consistently protect data residing in the broadest range of environments, spanning infrastructure and an ever-widening array of SaaS platforms, through a single app.



**Centralise data management** – Reduce overheads by managing all company sites and remote user devices through a single, intuitive, cloud-native app that scales effortlessly, with no hardware requirement.



**Get protected on day 1** – Get up and running in minutes with zero upfront cost and end-to-end online onboarding.



**Protect against data risks, automatically** – Automatically highlight risks and protect data against malware with Redstor's smart data management platform, which continuously learns and improves, based on community insights.



**End downtime and enhance data mobility** – Intelligently prioritise recoveries and allow users to access data in seconds whilst the full recovery continues in the background, as well as migrate data across different cloud and infrastructure environments, seemingly instantly, using InstantData™.



**Simple, predictable pricing** - Achieve immediate ROI and cost predictability with a solution that scales infinitely with simple, predictable pricing.

**“ This is my first time dealing with an incident of this scale, but I’m glad we took the precautions of choosing Redstor’s online data backup as it really takes away from the stress of trying to get the school up and running again. ”**

Daniel Sapsey, IT Manager, THE ACADEMY, SELSEY (TKAT)

## About Redstor

Designed for organisations of all sizes with enterprise functionality, Redstor's disruptive, smart, cloud-native suite of services deliver the new standard in data management and protection. Redstor protects data residing in the broadest range of environments, spanning infrastructure and an ever-widening array of SaaS platforms, through a single multi-tenanted app.