

Managed Backup

Fully Managed Immutable
Backup as a Service



Sysgroup is a data backup and disaster recovery managed service provider. Sysgroup, as one of only 3 Rubrik MSP partners in the UK operationalize Rubrik's Zero Trust Security solutions, delivering data security and protection to customers throughout the country. Sysgroup's dedicated team provides 24/7/365 support to ensure customers can protect, detect and recover critical data and operations with minimal downtime. SysGroup's managed service solutions, built on Rubrik's Security Cloud, enable organizations to control their entire backup environment ensuring resiliency against data loss, natural disasters and cyber-attacks.



Data Protection

Protect and secure all your data in an immutable format, on site, offsite and in the cloud



Detect Anomalies

The SysGroup solution allows detection of anomalies, large data changes, encryption events or suspicious activities within the backup environment



Recovery Operations

Recover data from ransomware and other cyberattacks, on-prem and in the cloud from immutable backups with near-zero RPOs and RTO's

Protect all critical workloads:

Physical



Virtual



Cloud & SaaS





Ransomware Protection

SysGroup solutions defend against ransomware and other cyber threats by identifying potential security threats before data breaches happen.



Hardware Included

SysGroup provides Backup as a fully managed service including all hardware, software and support, tailored to meet technical and commercial requirements.



Monitor your Environment

SysGroup is an extension of your IT department providing best practices for data retention, controlling growth and recovery, locally or in DR.



Built for the Cloud

SysGroup solutions are suitable for any environment, whether that be on-premises or in the cloud, allowing for feature parity regardless of their location.



Instant Recovery

Live Mount and incremental restore enables near instant recovery of workloads and with automated recovery to any location.

Solution Architecture

