

FASTER RECOVERY WHEN DISASTER STRIKES

Assured Data Protection (ADP) is a global data backup and disaster recovery managed service provider. As Rubrik's largest and most established MSP, ADP operationalise Rubrik's Zero Trust Security solutions, delivering data security and protection to customers in over 50 countries worldwide.

ADP's dedicated team provides 24/7/365 support to ensure customers can protect, detect and recover critical data and operations with minimal downtime.

ADP's managed service solutions, built on Rubrik's Security Cloud, enable organisations to control their entire backup environment ensuring resiliency against data loss, natural disasters and cyber attacks.

Disaster Recovery as a Service (DRaaS) enables businesses to test and recover from any disaster, safeguarding critical businesses data, reducing risk and quickly restoring operations.

SECURE REPLICATION

Replicate your encrypted backup data to one of ADP's global data centres, providing a geographically separated copy of your critical data. Leverage ADP's Rubrik Cloud as your DR platform, removing the need for a secondary data centre.

RECOVERY PLATFORM

ADP hosts all the main hypervisors enabling a like-for-like recovery environment. DR workshops are held to ensure a comprehensive and automated disaster recovery plan, in line with your business expectations.

AUTOMATED RECOVERY

ADP's RecoverView platform enables automated orchestrated recovery for DR testing and live invocation. A DR test will be performed annually with full documentation to meet audit and compliance requirements.



ALWAYS AVAILABLE

ADP's DR team is available 24 hours a day, 365 days a year.



CLEAN ROOM

Isolated networking to ensure a secure and clean environment.



RUBRIK CLOUD

ADP recovers production workloads within its secure Rubrik Cloud.



RECOVERY SCOPE

Upon issue identification and remediation, the team will revert you back to a steady state.



END USER ACCESS

Access for end users can be achieved in a variety of ways to suit your specific requirements. This can include IPSEC Site-to-Site VPN, multiple IPSEC tunnels, end user VPN clients, SD-WAN and fully tailored VDI.



RECOVERY POINT OBJECTIVE - RPO

Recover to any point in time on-premises or from the replica in the DR data centre. Typically, this is the latest version, however, you can bring back earlier versions just as quickly in the case of ransomware.



RECOVERY TIME OBJECTIVE - RTO

Instantly recover your data on-premises or to the dedicated cloud DR environment using your preconfigured, automated runbooks.



RANSOMWARE REMEDIATION

Recover from ransomware and other cyber attacks, to ADP's Rubrik Cloud. Identify a known good point and recover to a clean environment.

SOLUTION ARCHITECTURE

