ENSURE RESILIENCY AGAINST CYBER THREATS

Assured Data Protection is a global data backup, business continuity, disaster recovery and threat detection managed service provider. With more than 100 years of combined industry experience, Assured delivers scalable solutions to customers, MSPs and resellers in more than 40 countries worldwide to achieve 50% faster backups, reduce data center footprints by up to 80% and cut the time internal IT staff spend on data management by up to 95%.

With headquarters in the U.S. and U.K., our dedicated team provides 24/7/365 support worldwide to ensure customers can protect, detect and recover critical data and operations with minimum downtime. Assured's managed services solution is built on the Rubrik cloud data management and Confluera extended detection and response platforms to ensure resiliency against data loss, natural disasters and cyber-attacks to guarantee business continuity.

PROTECT YOUR DATA

Assured's combined managed services solution protects and secures your data, wherever it is located, on-site, off-site or in the cloud, while continuously monitoring your production and backup data for unusual activity.

DETECT ANOMALIES

Assured's integrated solution detects anomalies, large data changes or suspicious behavior in your data center environment to provide real-time reporting and alerts about potential data loss, vulnerabilities or security threats.

RECOVER OPERATIONS

Assured's shared service offering defends against ransomware and other cyber attacks by stopping potential security threats before data breaches happen or automating recovery to a known clean data point thereafter.



MANAGED BACKUP

Backup, archive and recover data across private, public & hybrid cloud environments



BUSINESS CONTINUITY

Replicate critical data to a secure, off-site location to keep operations running



DISASTER RECOVERY

Recover all your critical IT systems in minutes and hours, not days or weeks.



THREAT DETECTION

Monitor production and backup data to prevent data loss and cyber attacks



Assured Backup as a Service (BaaS) is an enterprise-grade backup, recovery and archive managed service, purpose-built to protect organizations with 5TB to 5PB of data across single or multiple locations in private, public and hybrid cloud environments. Built on the industry-leading Rubrik platform, our fully-managed solution includes all of the necessary hardware, software and support to automate backups and provide instant recovery in minutes not hours.



Assured Disaster Recovery as a Service (DRaaS) is a fully-managed data recovery service, ensuring near-zero server recovery time on-and-off site in the event of a significant IT failure, without the cost of operating a secondary data center. The DR plan is tested twice a year to prove the recoverability of all servers, applications and data from our recovery environment to a geographically-independent site to keep business operations running with minimum disruption.

1/



BUSINESS CONTINUITY

Assured Replication as a Service (RaaS) is an off-site backup and recovery managed service that provides a secure private cloud location to store backup data in the event of a total on-site loss to ensure business continuity. Our global team is available 24/7/365 to initiate the recovery process without any invocation charge, while providing end users with an optional Virtual Desktop platform to work securely from home or other locations during recovery.



THREAT DETECTION

Assured Extended Detection and Response as a Service (XDRaaS) is a threat detection managed service that continously monitors production and backup data for suspicious activity, ransomware or cyber attacks. Powered by Confluera, our advanced security solution correlates events across anti-virus, firewalls and intrusion detection systems to stop attackers from accessing, destroying and stealing your data to prevent security breaches.

K

SERVICE TIERS

- Managed Back-up
- Business Continuity
- Disaster Recovery
- Threat Detection

PRODUCTION



ON-SITE BACK-UP



CLOUD ARCHIVE





ACTIVE THREAT DETECTION



DISASTER RECOVERY



OFF-SITE REPLICATION



PASSIVE THREAT DETECTION



ENSURING
RESILIENCY
AGAINST CYBER
THREATS