

Back-up as a Service (BUaaS)

Get your data backed up properly with multiple copies in multiple locations with all the necessary encryption and SLA requirements.

BUaaS can provide peace of mind for businesses who rely on their data for daily operations. In case of a disaster, BUaaS can provide a fast and reliable way to restore your data, minimizing downtime and ensuring that your business can continue to operate as usual.

Key Benefits of BUaaS

Recarta is well versed in the importance of adopting best practices when it comes to backup policies, procedures, and infrastructure. Our BUaaS solution allows a foundation of safety to your secure cloud environment, allowing your organisation to access and recover data from anywhere, at any given time. This means that you won't have to worry about losing important data in the event of a system failure, data corruption, or other unforeseen events.

With the elimination of physical storage devices such as hard drives, our BUaaS can save money on hardware and maintenance costs, while also reducing the risk of losing data due to device failure.

Our Backup as a Service is peace of mind for businesses of all sizes – knowing that important data is backed up, securely and safely to Recarta's Enterprise Cloud. We will help you can start protecting your business-critical data in three easy steps.



"Our Enterprise Virtual Tape Library encryption ensures uncompromised security. It also eliminates the need for you to manage your own tape-based back up and storage costs"



On-premise backup device: Recarta will provide you with an on-premise backup device which can back up a wide range of workloads IBMi, AIX, Linux and Windows.

Secure Connection: Recarta establishes a secure connection to our Enterprise Cloud for off-site data replication.

24/7 Monitoring: We monitor and manage the replication to ensure your data is available locally and off-site.

Features of our Back-Up Service



Deduplication & Compression



Frequency of Back-Ups



Flexible & Scalable



Data Retention