

London's
Network
in the Sky.

Luminet®

Cloud Backup

Services

Introduction

The move from public cloud to private and hybrid Internet scale cloud for increased security and performance and better value continues to accelerate. Integration of Networking, IT and OT and an increased focus on alignment to business objectives with means many companies are increasing adoption of private multi-cloud.

Cloud backup provides the peace of mind that the data is backed up away from the scene of a disaster and should be considered as part of the security and integrity of your DRaaS and or IT / business continuity plan.

Users can select where their data is stored, if it is replicated and how it is stored in a blob, queue messages, NoSQL DB or files. The storage is elastic in that you can increase you requirements immediately and also decrease them when business changes which increases the value proposition.

Luminet has 100% core network uptime and a 100% last mile SLA which underpins internet scale private multi-cloud. Leveraging our unique assets to quickly connect to over 450 cloud providers gives companies greater security, increased operational flexibility, better performance and increases direct and indirect value.

Disaster recovery on networking is through mirrored connections with 100% network uptime Service Level agreements and direct connections into a private cloud environment with Microsoft Azure Express Route and AWS Direct Connect gives our customers piece of mind that you will have the performance you want, reliability you need, and security and compliance that is required at scale.



Benefits

- Protect your critical assets
- Increased reliability and security
- Always available
- Efficiency and cost effectiveness
- Flexibility and scalability
- More resilient than tape backups
- Diverse two site location
- Private and Hybrid Cloud direct
- Encrypted Data (Customer Key only)

Key Features

- 100% SLA for Networking
- Off Site storage
- Direct Connection using Microsoft Azure – Express Route or AWS Direct Connect
- Elastic Usage
- Easy to set up and use in near real time
- Choice of storage format
- Choice of location
- Up to 20,000 IOPS or messages per second
- Role Based Access Control
- AES 256 Encryption
- 99.99% SLA for Cloud
- Hybrid solution available
- 99.999% Cloud SLA

