



CASE STUDY

MOVING TO CLOUD STORAGE SOLUTION HELPED IN REDUCING COSTS AND COMPLEXITIES

TECHNOLOGIES

SQL Azure, Azure Blob Storage

BENEFITS

- Client could better manage their storage requirements and accommodate any additional demand
- Transitioning to Azure Storage and SQL Azure solution helped in freeing up resources and achieve significant cost savings of up to 25%

OVERVIEW

The client is an insurance company in UK looking for a resilient, always available, highly scalable and cost-efficient data storage system to meet its customer needs as quickly as possible.

CHALLENGES

The client had been using on premises storage services for quite some time leading to spiralling costs, delayed turnaround time and unhappy customers. Client is having unstructured data storage of size on disk in several TB's along with relational database of size in hundreds of GB's. They were looking for a solution that would help automate their storage in a cloud environment while they were still trying to manage the exponential growth in data volumes.

IMPLEDGE SOLUTION

- SQL Azure reduced overall costs to the minimum for provisioning and managing many databases. Also reduced ongoing administration cost as no management required for upgrades, high availability, or backups
- SQL Azure helped in building security-enhanced apps ensuring high availability, scaling on the fly, with minimal downtime, improving throughput and latency
- Moving to Blob storage helped in managing huge volumes of unstructured data—images, videos, audio, documents and more