

TATA COMMUNICATIONS

TATA COMMUNICATIONS
TRANSFORMATION SERVICES

TATA COMMUNICATIONS SOLVES DATA STORAGE CHALLENGES FOR TCTSL

With growing pan India operations of our healthcare customers, the on premise storage for MIA (medical imaging archival) solution was becoming a challenge as it was leading to incremental cost.

The AWS Storage solution from Tata Communications helped us mitigate the critical data storage challenges.

Tata Communications implemented an ideal solution in a quick time period of just few weeks, the solution was very cost effective with high availability and high security of data. The overall support and commitment from Tata Communications was very impressive.

Mr. Ramdev K, DGM, TCTS



High availability of data
without compromising compliance



Significant improvement
in cost management



Auto scalability
as per growing demand of data archive



Enhanced productivity
Data on demand

CHALLENGE

To find a reliable and effective storage solution for its healthcare application, the company needed a fully managed, agile, secure and flexible solution which can give performance and cost efficiency

SOLUTION

AWS S3 storage solution was provided and is managed by Tata Communications. AWS solution completely meets the dynamics of business requirement of healthcare applications and real time data availability.

RESULTS

A very cost effective solution with high availability & durability gives longer data retention and S3 cloud storage can scale up as data grows which will address the current data storage capacity & archive challenges.

AWS SERVICES USED

AWS S3 was used as a secure and durable data storage service, Snowball was used to transfer the data securely on S3, and Veritas Netbackup was used as a 3rd party solution for taking additional back up of application and server.