

Introduction

How Redington/DELL implemented DPS (Networker+Tape) in the customer environment.

About Client

It is a commercial/nationalized bank and a Government of India Undertaking. Its Board of Directors consists of government representatives from the Government of India and Reserve Bank of India as well as eminent professionals like accountants, management experts, economists, businessmen, etc.

Business Challenges

The customer did not have a backup solution for his mission-critical data center workloads

The Mission critical server/DB backups were a major issue as they had roaming profiles

They wanted a policy-based backup for their missioncritical workloads with Tape offsite

As they did not have a backup in place, they had faced data loss at the server end

Benefits to the customer

- Single backup solution for backing up missioncritical workloads
- Dedicated policy creation and management for its workloads
- Tape based backup efficiency
- Search and restore with efficiency
- The deployment is done by the Redington Team

Redington's Implementation Service

- Datacentre readiness check at Kolkata and Bangalore site Networker+Tape deployment at Bangalore site with Oracle Cluster predominantly to be backed up
- Networker+tape deployment at Kolkata site
- Tape backups using Networker with policy-based management
- Proper documentation with a shot training
- Considering covid situation and times it was completed

Result

- Implementation completed successfully
- The customer objective met with Tape management/restore and policy management
- Granular restoration needs of the customer successfully met

Conclusion

 Networker+Tape was successfully deployed at both customer sites Bangalore and Kolkata during the covid times, with customer appreciation mail