Vembu Technologies

Experience 10+ Years

100+ Countries

24X7 Support
Best practices for protecting your data center from disaster
Agenda

- Criterias for protecting a Data-center
- Achieving your objectives
- How Vembu ensures data protection?
- Live demo
- Q&A

www.vembu.com
Data-Center Protection Criteria

Prioritize your data protection plan

- Data that requires frequent backups
- Data that needs to be recovered quickly
- Data that should be stored for long-term archival
How to define your disaster recovery objectives?
Identification of Risks/Threats
Analysing and Classifying Risks based on Relative Weights
Defining & Prioritising the Resources/Process
Determining the Best Recovery Method
Evaluation of DR mechanisms
Achieving your DR objectives
Which one will help?
Execution Phase
Reconstitution Phase
How Vembu helps?
Vembu BDR Suite

- **VMware Backup & Replication**
  - Agentless Backup
  - VM Replication
  - GFS Retention

- **Hyper-V Backup**
  - Cluster support
  - Quick VM Recovery
  - Backup verification

- **Windows Image Backup**
  - Servers/ Workstations
  - Bare Metal Restore
  - Tape backup
Vembu BDR Suite

File & Application Backup
- On-premise
- Vembu Cloud
- Granular backups/recovery

G-Suite & Office 365 Backup (Beta)
- Mails
- Drive
- Cloud-to-cloud

Disaster Recovery
- Your own datacenter
- Vembu Cloud
New Features & Enhancements in v4.1

- Application-aware processing of Oracle databases running on VMware VMs
- Backup support for Hyper-V scale-out file server (SOFS)
- Introducing backup proxy for VMware Backups
- Hyper-V VM backup now uses Microsoft’s native RCT to track changes
- Image Integrity Check is even more customizable

We have also addressed the customers reported issues and support issues in the previous version of vembu along with improved stability, performance & bug fixes.
Live Demo
Thank You

USA & CANADA
+1-512-256-8699

UNITED KINGDOM
+44-203-793-8668

Email
vembu-sales@vembu.com
vembu-support@vembu.com