

## RingStor Defined

#### RingStor at-a-glance



- Server-side RingStor software
- Installed in same network
- Three components:
  - Cloud End Point manage configuration for RingStor
  - Cloud Indexer process backup index
  - DataServer(s) one ore more to process backup and restore

#### RingStor DataAgent

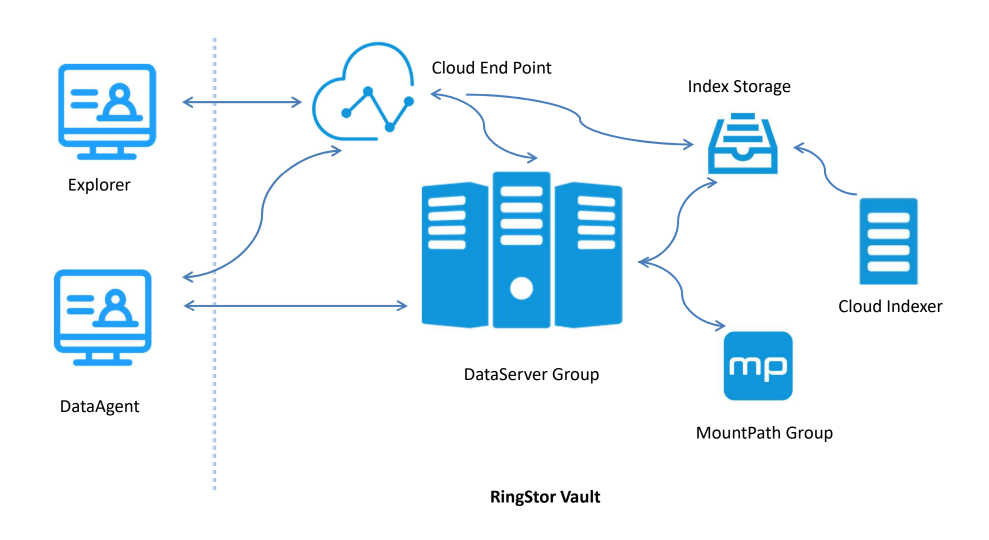
- Installed on client's computer
- Access RingStor Vault for backup and restore

### RingStor Explorer

- Installed on any Windows computer
- Provide a graphic user interface to manage RingStor
- Multi-level user support



# RingStor Defined





## **Community Defined**

#### **RingStor Community and User**



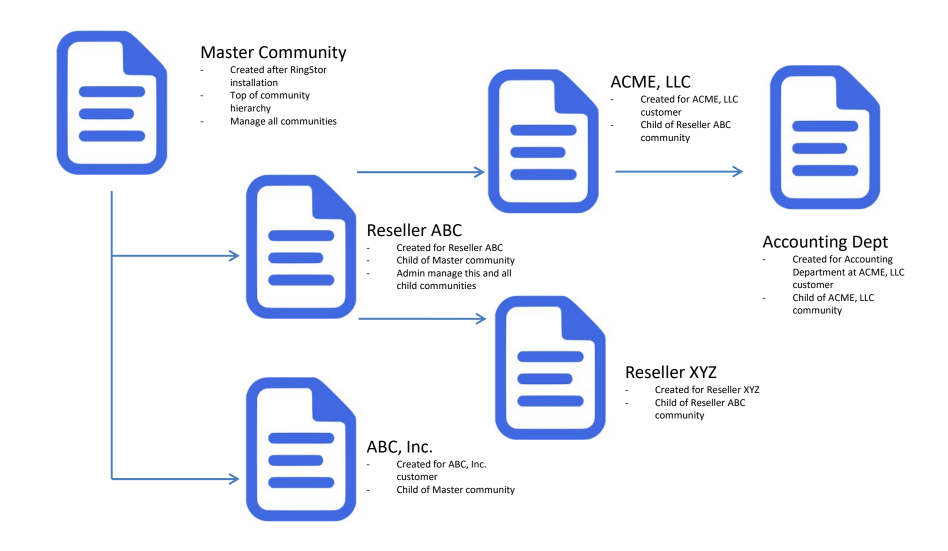
- A logic entity maps to a group, such as reseller, client, department, etc.
- Keep own configuration and users
- Unlimited level to add child and grandchild communities
- Child community can inherit parent's configuration

#### **User**

- Belong to a community
- User can be in admin, backup admin, user or monitor role
- User can manage child communities with given role



## Community Example



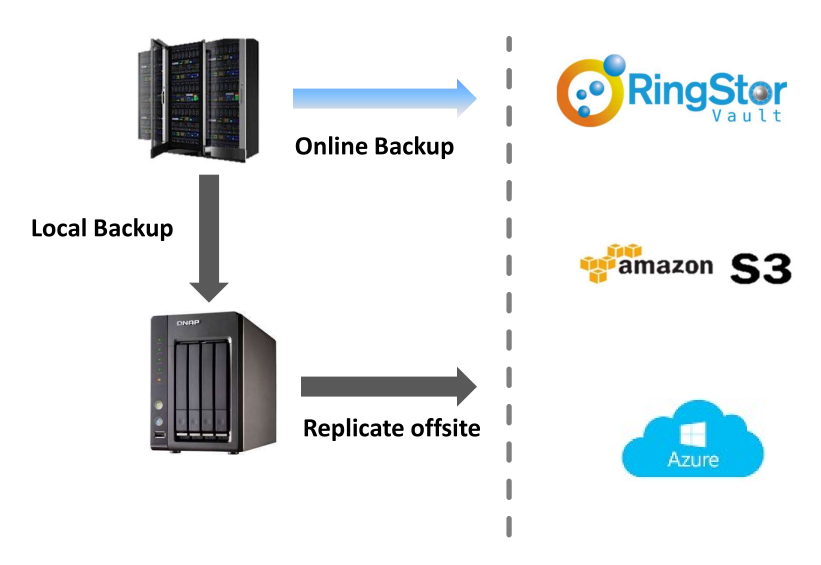
### User Defined

#### **RingStor User**

- **✓** Administrator
  - Manage all aspects of the community and all its child communities, including allocate licenses to child communities.
- **Sackup Admin** 
  - Install DataAgent software, setup backup scheduls on all DataAgents, plus create User
- **V** User
  - Install DataAgent software, manage backups on own DataAgents
- **Monitor** 
  - Read only mode



### Backup and Recover





### **Cross-Platforms**































### Application Aware













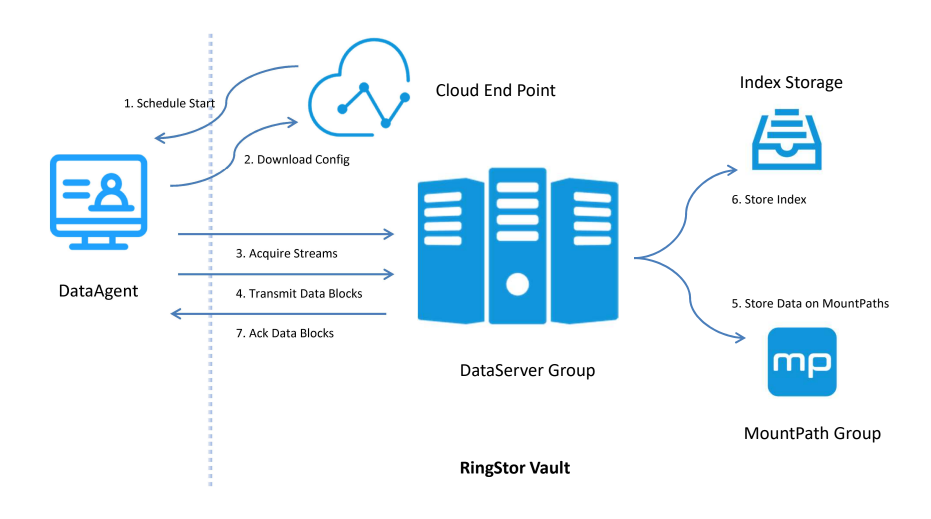








# Backup Flow





### Restore Flow

