Archive Disaster Recovery

Micro Focus® Retain™ Unified Archiving is a powerful and effective archiving solution for all your organization’s communication data. But, would your organization be ready if you lost your Retain archive data? Do you have a backup of your Retain datastore? Archive Disaster Recovery™ provides the solution by backing up your Retain archive, and adding push-button disaster recovery of your data.

Key Features

Push-Button Disaster Recovery for Retain Unified Archiving: The holy grail of any backup solution. Push a button, and within five minutes, log into a completely different Retain Server hosted on the Archive Disaster Recovery server.

Mirroring (Continuous Backup) for Retain: Backups are so last decade. Clustering isn’t a backup. The Software Mirroring in Archive Disaster Recovery is the only way to ensure that your Retain archive is fully replicated at all times. Archive Disaster Recovery continuously replicates new data from your Retain archive to your Archive Disaster Recovery system.

MySQL Systems Auto-Import of The Retain Database: Archive Disaster Recovery will back up the database for Retain systems that use MySQL. The Archive Disaster Recovery Server can then automatically import the Retain database so that it can be used by the instance of Retain hosted on the Archive Disaster Recovery server.

Fast Backup Windows: After the initial backup, Archive Disaster Recovery never needs to go to disk to look for new changes. Archive Disaster Recovery queries the Retain database to discover where the new data is that needs to be replicated. The Archive Disaster Recovery only replicates the new data into the backup. In one case, a customer went from 40-hour backup windows with a previous backup solution to one-hour backup windows with Archive Disaster Recovery.

Triple Replication: The Archive Disaster Recovery Agent can replicate up to three other Archive Disaster Recovery servers. These servers can be on-premises, in the cloud, or a mix of both.

Confirm and Use Backups: With Archive Disaster Recovery, your Retain archive data is not just cold-backed-up-data; it is data that can be made live, tested, and used with the push of a button. Don’t assume your Retain data is backed up correctly. With Archive Disaster Recovery, you can easily confirm that your data is backed up correctly.

Archive Backup & Disaster Recovery for Retain

Archive Disaster Recovery is the perfect mirroring, failover, and backup solution for your Retain archive:

- Push-Button Disaster Recovery
- Mirroring
- Auto Import of Retain (MySQL)
- Fast Backup Windows
- Triple Replication
- Confirm and Use Backups
- Cloud Backup
Backup to the Cloud: Archive Disaster Recovery can back up to the Micro Focus Cloud, a partner cloud, or a public cloud system. Retain Agent mirrors data via a push method. With this functionality, your cloud provider does not need to access your production Retain System to create backups.

Peace of Mind
At any time, you can access your mirrored Retain archive system on your Archive Disaster Recovery server. The data can be browsed, searched, and opened because it is a complete mirror of the Retain system:
- All data replicated from the Retain archive is validated as received by the Archive Disaster Recovery server
- The Archive Disaster Recovery Agent and the Archive Disaster Recovery Server perform Random Validation Checks in order to assure that Retain archive data has been properly replicated

Get Started Today
Archive Disaster Recovery is the perfect mirroring, backup, and disaster recovery solution for Retain. It runs seamlessly in the background to give you peace of mind and assurance that your data is safe and recoverable.