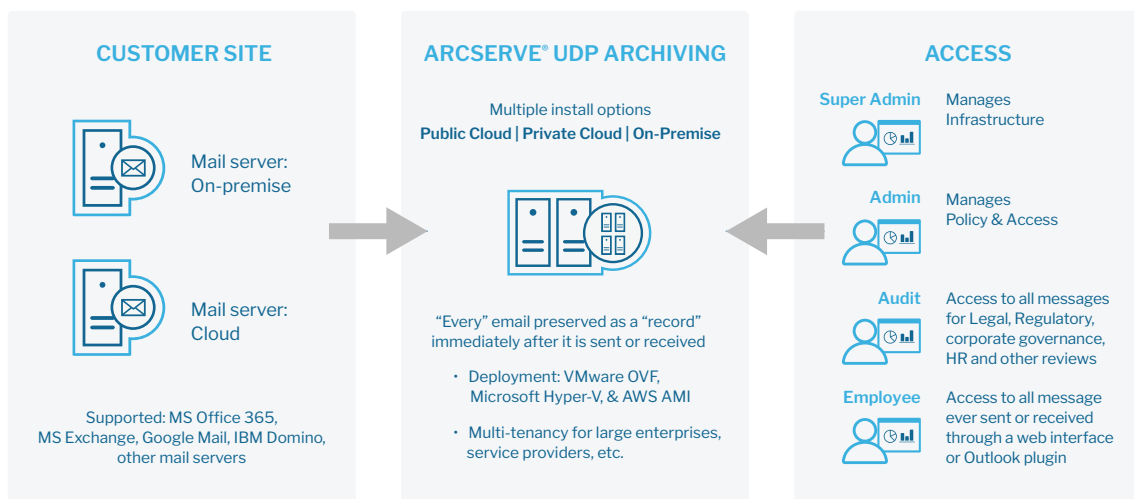


Arcserve® UDP Archiving

Arcserve® UDP Archiving is a purpose-built email archiving solution designed to protect corporate email records and make them easily accessible for audits and legal discovery. It is a multi-tenant capable solution that supports on premise, private and public cloud deployments.

Overview



Key Features

- Stores archived email in a location independent of the primary mail system
- On-Premise, Public or private cloud ready; single or multi-tenant deployment
- Simple and advanced search, tagging and multi-language support
- Audit trails and reporting and role-based access controls for security
- Legal hold management and defensible disposition for compliance



Benefits at a Glance

- Reduces dependency on the primary system for email record keeping
- Protects against possible damage or loss of data
- Provides easy access to email records for legal and regulatory compliance

How it works

- Arcserve UDP Archiving runs as a virtual appliance and is offered as VMware OVF, Microsoft Hyper-V and Amazon Web Services AMI. Customers can deploy this solution on premise, or in their favorite cloud (private or public).
- For Office 365, journal email is received from Exchange Online and is encrypted and stored in the Arcserve UDP Archiving data store.
- Arcserve UDP Archiving is a single or multi-tenant solution used to manage multiple divisions or locations; or by a service provider to support multiple clients.
- The Administrator (and authorized users) can run granular searches against all email data, export search data and apply legal hold requests.
- Data can be extracted from the archive and loaded back into primary mail system to protect against data loss or deletion.
- Uses Single Instance Storage (SIS) to reduce archive storage. Messages with the same message ID are stored only once.
- Arcserve UDP Archiving does not install Agents or run software on the primary mail system.
- Supports Microsoft Exchange, O365, Google Gmail, IBM Domino and others.



Arcserve UDP Archiving - Features

Architecture & Deployment

- Support for all popular email platforms
- Cloud-ready, public or private
- Single or multi-tenant deployment
- Historical message migration

Management

- Status dashboard
- Health reports
- Group management
- End-user access

Storage Optimization

- Single Instance Storage and compression
- Reduced mail-store storage requirements
- Dynamic archive expansion

Search /Discovery

- Simple and advanced search
- Saved search and export
- Tagging and notes
- Multi-language support

Rules-Based Engine

- Granular retention policies
- Exclusion rules

Compliance

- Legal hold management
- Audit trails and reporting
- Defensible disposition

Security

- Audit and logging
- Role-based access control
- File and DB encryption

For more information on Arcserve, please visit [arcserve.com](https://www.arcserve.com)