

Learn about the latest releases and access the installers of version 8 of Aranda Data Safe ADS.

Release Notes 8.0.5

Release Notes ADS 8.0.5

Improvements

- Database driver is updated to optimize server performance from high loads.
- Missed backups are no longer performed if they are outside of the scheduled time period. These backups will be rescheduled for the next day at the assigned time in the range provided.
- Improved detection of external hard drive media. To help prevent encryption of removable devices that may contain shared user data that should not be encrypted.
- Enhancement to retain file encryption certificates, used to encrypt data on the user's PC, after deleting or deleting the user's backup account. All backed up keys will be retained indefinitely in case they are needed to gain access in a data lockout scenario.
- Encryption keys are now included as part of hot copies and will therefore be included as part of backups of hot copies made by third-party solutions.
- Improved error logging for failures when sending file encryption certificates.

Errors

- Fixed an update issue with 8.0.3 that caused the server service to fail to start.
- Resolved an issue where scheduled FStrims were not running on the server (Linux version).

Other

• Removed the backup batch processing feature for installations that no longer use it, as this feature will not be supported in future releases.

Installers 8.0.5

UpdatePack 8.0.5

ADS Download Links

The update/installation package can be downloaded from:

- Server (Windows)
- Control Center
- User Agent
- Mac Agent

Release Notes 8.0.3

Release Notes Aranda Data Safe 8.0.3

- Caching for DLP requests to improve performance.
- Support for Active Directory SSL authentication.
- Resume support for storage metrics calculated during the upgrade process.
- Support for logging in the Cloud ELK pool for customer troubleshooting.
- Additional HTTP error code logging.
- Deployment option disabled for standalone servers.

Release Notes 8.0.1

Release Notes Aranda Data Safe 8.0.1

- Fixed a connection resumption scenario that possibly caused an unexpected backup failure.
- Bypass encryption, if the encryption certificate could not be sent to the server.

Release Notes 8.0.0

Release Notes ADS 8.0.0

Improvements

- Fixed an issue where the backup selection was always displayed modified, resulting in file system scanning on each backup.
- Increases the size of the journal during installation or upgrade, reducing the frequency of full file system scans.
- The Hotcopy feature is enabled by default.
- Added an improved handling to unblock connections if Hotcopy was not completed within the specified time.
- Fixed an issue in the portable server export buffer where the export would result in the "does not fit in the octal number buffer" error.
- Management is implemented to bypass verification of the Agent's MSI package when performed from UNC routes.
- Adds the full name for unprotected users in email reports.
- Improved management by not being able to export EFS certificates, which may have resulted in an unexpected error.

- The server now includes additional performance monitoring (disabled by default).
- Reduced the server Finwait configuration to improve server connection load management.
- Increased limit for the "Allow Bypass Backup" policy option.
- Added "time" to the last event date column under "Backup Status" and "History & Reports".
- An Agent command-line argument is added to force a backup.
- Removed the "Submit Activation Request" button from the license in Control Center. (No longer required as it is replaced with the new online license activation process)

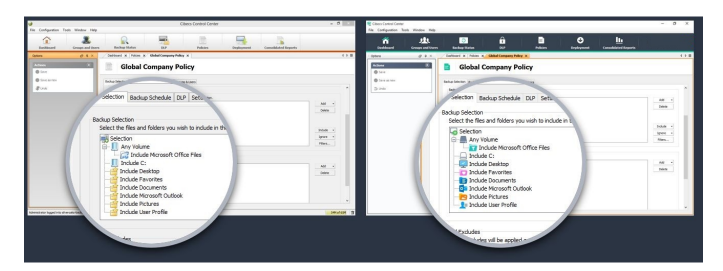
Aranda Data Safe Interface

The ADS user interface looks like this:



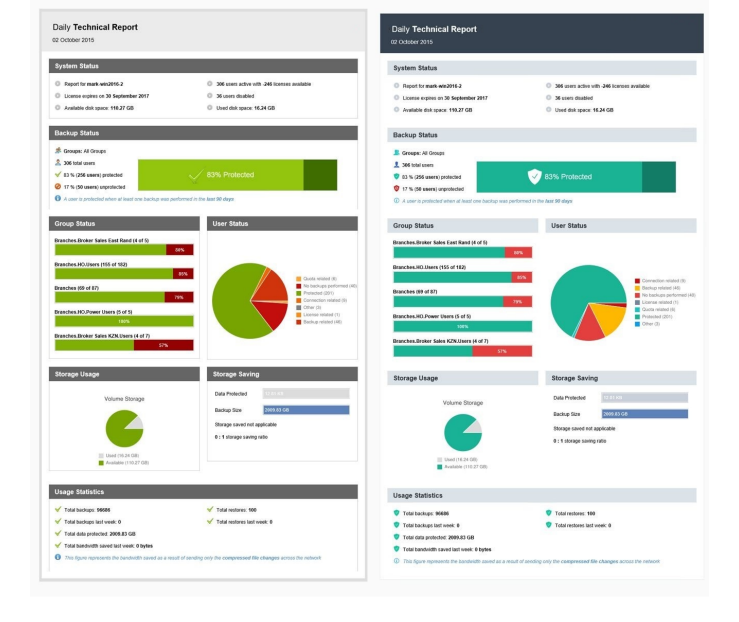
Policies

Policies have icons that give you a familiar look and feel when configuring what data to protect.



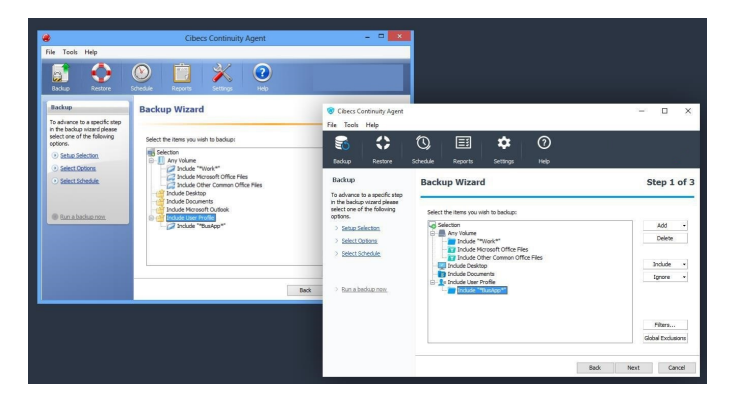
Reports

Email reports have the following view:



Agent

A clean, updated Agent appearance with shortcut icons:



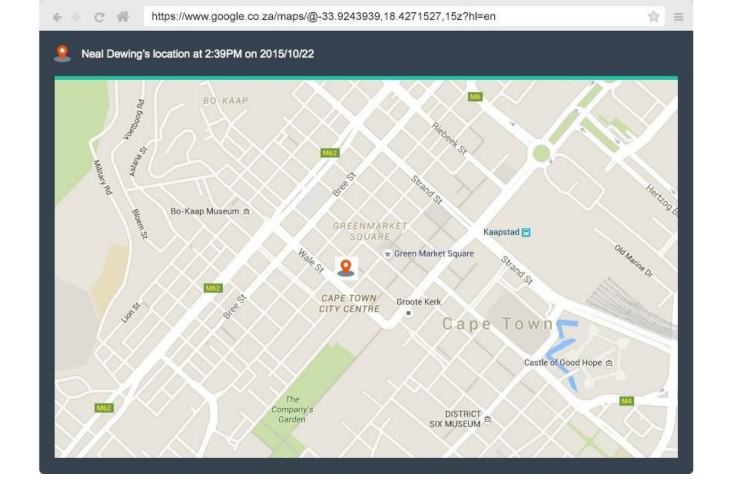
Supported Platforms

Protect the latest Microsoft and Apple operating systems.



Geolocation

Locate any user's device if it is lost or stolen. Included as part of DLP, geolocation makes Data Safe a complete endpoint protection solution.



Cloud protection

Cloud file sharing backup and protection services in your company.

