



PROTECT YOUR SALESFORCE DATA WITH AVEPOINT'S COMPREHENSIVE BACKUP AND RECOVERY TOOLS.

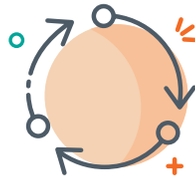


Salesforce Backup & Restore



One-Click Salesforce Backup

No need to configure—to prevent loss at any level, anytime, backup automatically begins as soon as you login to AvePoint Online Services with your Salesforce account. Schedule additional backups up to five times a day with the click of a button.



Comprehensive Restore Options

Accidents happen, but don't let them interrupt your day. AvePoint Cloud Backup for Salesforce quickly restores at the organization, object, record, and field levels. Whether you need to restore in bulk or granularly, we've got you covered.



Central Command Dashboard

Run an extra backup, view usage graphs, and audit user activities from an easy-to-use, centralized dashboard.



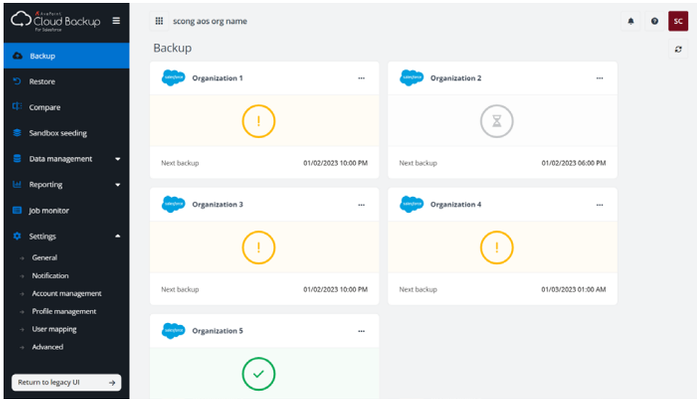
Encrypted and Secure Data Protection

AvePoint Cloud Backup for Salesforce is hosted in the cloud, utilizing Microsoft Azure Encryption in conjunction with user account security to meet compliance regulations around sensitive data.

Accidents Happen. Quickly Restore Order with AvePoint Cloud Backup for Salesforce.

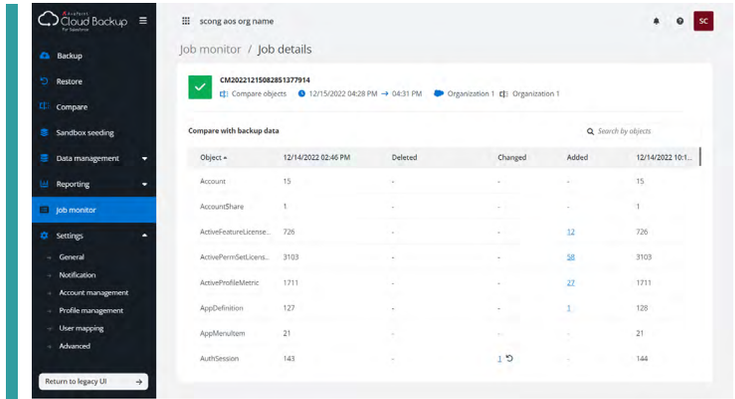
Data loss happens—and often it's due to user error. Natively, Salesforce offers a very limited backup and restore option that's both tedious and expensive. For a fraction of the cost of other solutions, AvePoint Cloud Backup for Salesforce provides a combination of automatic daily backups, on-demand backups, and comprehensive restore capabilities to keep your business moving forward.

100% cloud-hosted. No installation. No configuration.



Get a quick glance at your backup progress for all organizations in Salesforce from a centralized dashboard

- Start automatic, daily, and comprehensive backup of your Salesforce data as soon as you sign into AvePoint Online Services with your Salesforce account
- In conjunction with automatic daily backups, schedule additional backup jobs up to five times per day with the click of a button
- Compare backup versions to understand how your Salesforce objects and metadata have changed, making it easier for you to restore data from the right backup
- Choose to securely store your Salesforce backup data in our default location, or your own Microsoft Azure Storage in conjunction with user account security
- Support restoration of Salesforce data at the organization, object, record, field, and metadata levels, or import a CSV file to restore your records in bulk
- Perform out-of-place restoration of Salesforce data with full fidelity and user mapping to any connected production or sandbox Salesforce organization
- Preview and double-check the amount of records for each selected object type before performing an object restore to ensure accuracy
- Support restoration of parent and child relationship records to ensure that Salesforce data maintains integrity



Salesforce backup comparison reports help you understand how objects and metadata change over time.

- Quickly locate the specific records you need to restore through keyword search capability
- Allow end users to restore a record or fields of a record directly via the Salesforce interface, rather than relying on administrators
- Search by keyword or upload a CSV file to identify records from the backup data, purge individual fields or entire records to ensure GDPR compliance
- Comprehensively review backup and restore details – including records, time, and job status – as well as information on frequently-used objects – including accounts, leads, contacts, and opportunities – via the Central Command Dashboard or history reports
- Anonymization templates help you build high-fidelity content for your sandbox environment without compromising user privacy
- Build sandbox environments faster with sandbox seeding templates
- Gain full visibility of how your Salesforce backup and restore service is being used by auditing user actions – including login, backup, and restore
- Trim security for specific users by either granting access to or limiting available features according to their role