



THESE EXCLUSIONS
INCLUDE, WITHOUT
LIMITATION, DAMAGES FOR
LOST PROFITS, LOST DATA,
COMPUTER FAILURE, OR THE
VIOLATION OF YOUR RIGHTS
BY ANY THIRD PARTY.

Salesforce
Terms & Conditions

Benefits for Managed Service Providers

- Multitenant support increases backup and recovery efficiency
- Client specific dashboards allow admins to monitor job status by client
- Detailed billing reports by client simplify billing admin processes
- Multiperson Approval prevents unauthorized access and data loss from human error

Core Capabilities

- Comprehensive Salesforce support ensures all critical client data is protected
- Highly secure architecture protects client data from human error and attackers
- Modern UI simplifies backup and restore processes improving workload and efficiency
- Storage flexibility allows client data to be stored where needed to meet client needs for compliance

MSP Ready Secure Backup & Recovery for Salesforce



Backup

Full + incremental supported



Restore

Automated restore supported



Export

Data export supported

Ensure Backup and Recovery of High-Value Salesforce SaaS Data

Over 150,000 businesses rely on Salesforce.com to keep their sales and marketing operations running at peak performance. This widely adopted platform stores sensitive customer data that is critical to business success. When Salesforce data is lost, the need for swift recovery is critical.

While recovery solutions do exist, none are optimized for MSPs, requiring frequent manual intervention. Additionally, they lack essential security features to protect backups from attackers.

As Salesforce becomes increasingly integrated with other business-critical services, how are you ensuring your customers' data is always available? Choose a solution that guarantees seamless data protection and efficient recovery, and tailored to meet the unique needs of MSPs.

Introducing Salesforce Data Recovery Built for MSPs from Day One.

SaaSAssure revolutionizes Salesforce data protection for MSPs with a modern interface designed to make admins more efficient at handling backup and recovery operations for clients, while significantly increasing the level of security provided.

With a strong emphasis on usability, security, and flexibility, SaaSAssure streamlines Salesforce data protection and extends to other SaaS services, ensuring comprehensive coverage. Its affordable rates empower MSPs to deliver greater value to their clients while boosting their margins per client.

By choosing SaaSAssure, MSPs can enhance their service offerings, secure critical Salesforce data, and drive business growth, all with a solution tailored to their unique needs. MSPs can confidently rely on SaaSAssure to maintain seamless operations and ensure resilience for their client SaaS adoption.



Explore SaaSAssure's Salesforce Online Standout Features



Protected Data

Accounts, Contacts, Opportunities Meta Data

Assets and Attachments

Campaigns Cases

Chatter Activity Contracts

Documents

Leads

Notes

Asigra Inc.

SaaSAssure*

Price Books

Products

And More

② J. MacDo

Security First Data Protection

- Industry 1st Multiperson Approval: Requires up to three admins to approve data destructive tasks.
- AES 256-bit Encryption: Full encryption in-flight and at-rest to protect backup data from unauthorized access.
- Multifactor Authentication: Use any Time-based One-time Password (TOTP) tool to protect against access from compromised credentials.

Minimum of 3 approvers Select 1 approver

Multiperson approval (MPA)

Enabled

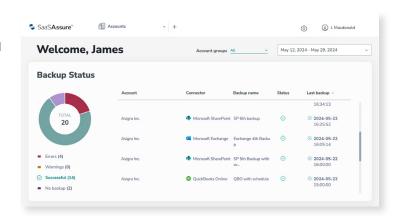
Efficient Backup & Recovery

- Incremental Forever Backup: Reduce backup job size and time with incremental backups.
- Full Restore: Restore the full Salesforce data set
- Point-in-time Restore: Choose from up to 999 previous points in time to restore.
- Granular Restore: Granular restore for items like files and email messages.

SaaSAssure (2) J. MacDonald Restore Backup Backup name: OneDrive Backup 2 1.177 GB 2024-05-31 1.367 GB 2024-05-30 16:03:19 500.193 ME

Ease of Use & Flexibility

- Simplified UI: Straightforward interface means initial setup takes less than 5 minutes, and most daily tasks take less than 4 clicks.
- Customizable Dashboards: Dashboards can be organized by geography, client, client group, business unit or any other organizational structure.
- Storage Flexibility: Backups can be sent to the SaaSAssure cloud or any S3 compatible storage to meet regional data sovereignty needs.



Salesforce Online Data Protection:

How SaaSAssure Compares to the Rest



Salesforce Online Recovery: Common Industry Features

- · Salesforce only
- · May not capture metadata
- Outdated, cumbersome user interfaces
- · Confusing usage reporting
- · Lack of storage options
- Security limited to encryption and multifactor authentication



Salesforce Online Recovery: SaaSAssure Platform

- · Captures full range of Salesforce data
- Automated backup, set up in less than 5 minutes.
- · Incremental backups
- Data encrypted in-flight and at-rest
- · Automated single click restore
- Ability to retain up to 999 point-in-time backups for restore
- Backup jobs organized by client group makes it easy to find data within dashboard

Ready to experience SaaSAssure? See it in action.

www.saasassure.com/book-demo

About SaaSAssure

Total control over data, or data sovereignty, solves many problems. However, backing up the fast-growing mountain of data from SaaS apps is a daunting task. Partial solutions only paper over the need for future work. What's needed is a way to close data gaps, keep up with data growth, and even make comprehensive backups stable and secure not just now but in the future. SaaSAssure helps businesses of all sizes accomplish that.

FOR CUSTOMERS WHOSE SAAS DATA IS NOT JUST VALUABLE BUT VITAL, THE INTRODUCTION OF ASIGRA'S SAASASSURE IS A GAME CHANGER, THE SIMPLICITY AND RAPID DEPLOYMENT CAPABILITIES OF THE PLATFORM PROVIDES SLICK DATA PROTECTION THAT SCALES EFFORTLESSLY. THIS ISN'T JUST A TOOL—IT'S AN ESSENTIAL PART OF MODERN DIGITAL RESILIENCE AND WE ARE EXCITED TO INTEGRATE THIS COMPREHENSIVE SOLUTION INTO OUR SERVICE PORTFOLIO AND BRIDGING THE SAAS DATA PROTECTION GAP.

Gregg Mehr,

Chief Technology Officer, DataHEALTH

