

1.0.5.0 Release Notes

May 2026

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Release notes history

Version	Date	Summary
1.0.0.0	May 30, 2024	<ul style="list-style-type: none"> Released for General Availability.
1.0.1.0	August 21, 2024	<ul style="list-style-type: none"> Email alerts are now available for key activities, such as backup failures, to ensure timely notifications and quick resolutions. Notifications can be turned on or off at the user level. SharePoint backups now support domain-level configurations, enhancing backup management and data protection for multiple SharePoint sites at once. Users can now edit Type A connectors, providing greater flexibility and control over their configurations. A retention filter is now available in the connector table to allow users to create a custom view of the connectors list.
1.0.2.0	November 18, 2024	<ul style="list-style-type: none"> When performing a Microsoft Exchange restore, users can now restore an entire Exchange backup, individual mailboxes, specific folders within mailboxes, or individual items such as emails, contacts, events, and attachments within mailboxes. The restore interface has been redesigned to streamline and simplify the restore process.
1.0.3.0	March 10, 2025	<ul style="list-style-type: none"> When autodiscovery is enabled on a domain-level backup, the system now automatically detects and includes new supported mailbox types (licensed user, resource, and shared mailboxes) in the backup. When autodiscovery is enabled on a domain-level backup, the system now automatically detects and includes new supported sites in the backup. The user who configured the connector must be a site admin for the site. When performing a HubSpot restore, users can now restore an entire HubSpot backup, a category of data (CRM Objects, Commerce Data, Engagements, Marketing Data, Library, a group of object types (Contacts, Companies, Custom Objects, etc.), or individual items with or without associated data. Custom objects already supported for backup and export are now supported for restore.
1.0.4.0	October 27, 2025	<ul style="list-style-type: none"> 20 additional HubSpot objects are now supported for backup and restore activities. HubSpot renamed its document library to 'Content'. SaaSAssure has been updated to reflect the name change. The form field policies on the email address, password, and credit card number form fields have been relaxed to allow pasting of content from password and content managers.
1.0.5.0	May 26, 2026	<ul style="list-style-type: none"> When performing a SharePoint restore, users can now restore an entire SharePoint backup, a site or subsite, a document library or list, a folder of objects, or individually selected objects. SharePoint users are now automatically assigned as Site Admin on all selected SharePoint sites during backup and restore activities.

About this document

This document describes the features and enhancements available in the SaaSAssure product.

SaaSAssure allows users to back up, recover, and secure business-critical SaaS data for multiple cloud applications through an easy-to-use platform. The following connectors and activities are supported:

Connector	Backup	Export	Restore
Box	✓ Full	✓ Full	✗
HubSpot	✓ Full	✓ Full	✓ Full & Granular
Microsoft Exchange	✓ Full & Mailbox Level	✓ Full	✓ Full & Granular
Microsoft OneDrive	✓ Full	✓ Full	✓ Full
Microsoft SharePoint	✓ Full & Site Level	✓ Full	✓ Full & Granular
Microsoft Teams	✓ Full	✓ Full	✓ Full
QuickBooks Online	✓ Full	✓ Full	✗
Salesforce	✓ Full	✓ Full	✓ Full

Note: For a list of objects that are supported by each connector, see [Supported Objects by Connector](#).

Key features

Comprehensive Backup

- Users can perform on-demand backups or schedule backups to run daily, weekly, or monthly. The initial backup for all connectors is a full backup of the data for the supported objects unless a granular backup method is selected, such as a subset of Microsoft Exchange mailboxes. Subsequent backups are incremental and capture only data that has changed in the source application since the previous backup.

Export and Restore Support

- All connectors support a full export of the data, metadata of all supported objects, as well as copies of any source files (for applicable file-based connectors) for the restore point selected.
- Restore options vary by connector, as each source application has a different object volume, type, and schema for how to restore an object. Some objects have dependencies on other objects, platform configurations, add-ons, or licensing tiers that can complicate the restoration process.

Notification System

- An extensive in-product notification system displays platform actions and updates to the user via toast notifications and/or dashboard notifications in addition to logs and error responses.
- Toast notifications are action-triggered notifications that appear for a short amount of time on screen, confirming the success of a user action or the acknowledgement of an error.
- Dashboard notifications are a combination of feature recommendations, action summaries, and general platform notifications specific to a user that are displayed on their Dashboard Page. These notifications are resolved only when the issue is resolved, the user dismisses the notification, or after the user has logged into the system three times, depending on the nature of the notification.
- Users can also configure email notifications to alert them of failures of any backup, export, or restore activity.

Encryption and Security

- AES 256-bit data encryption is used to encrypt all data while in transit and at rest to protect your data at the highest security and compliance standards. At this time, users cannot select their own encryptions or cyphers.

Multifactor Authentication (MFA)

- Administrators can configure Multifactor Authentication (MFA) so that users must authenticate when signing in or attempting to perform a potentially destructive action that can result in the loss of data. When a user attempts to perform a task that requires MFA, they must enter a randomly generated six-digit authentication code to complete the task.

Multiperson Approval (MPA)

- Administrators can configure Multiperson Approval (MPA) for accounts so that users require multiple people to approve potentially destructive actions that can result in the loss of data. Administrators must configure a threshold to determine the number of approvals required and select the approvers. When a user attempts to perform a task that requires approval, the approvers receive an email and must approve or deny the request.

Storage Options

- Users can back up data to the Asigra Cloud storage, which is hosted in AWS and managed by the SaaSAssure team within the Asigra AWS infrastructure. Each supported region has its own Asigra Cloud storage. It is the responsibility of the user to manage the data in a way that meets their compliance requirements, as governed by the region in which they store their data.
- Users can also use their own S3-compatible storage location that can be configured in our system. It is recommended to use S3-compatible storage provided by AWS, Backblaze, or Wasabi, as these have been extensively tested by the SaaSAssure team.

New features and enhancements (1.0.1.0)

Email Alerts for Key Activities

- Email alerts are now available for key activities, such as backup failures. Notifications can be turned on or off at the user level.

Editable Type A Connectors

- Users can now edit Type A connectors, providing greater flexibility and control over their configurations.

Retention Filter on Connector Table

- A retention filter is now available in the connector table to allow users to create a custom view of the connectors list.

SharePoint Domain-Level Backup

- SharePoint backups now support domain-level configurations, enhancing backup management and data protection for multiple SharePoint sites at once.

New features and enhancements (1.0.2.0)

Microsoft Exchange Granular Restore Support

- When performing a Microsoft Exchange restore, users can now restore an entire Exchange backup, individual mailboxes, specific folders within mailboxes, or individual items, such as emails, contacts, events, and attachments within mailboxes.

Restore Interface Redesign

- The restore interface has been redesigned to streamline and simplify the restore process.

New features and enhancements (1.0.3.0)

Autodiscovery for Microsoft Exchange

- If autodiscovery is enabled on a domain-level Microsoft Exchange backup, the system now automatically detects and includes new supported mailbox types (licensed user, resource, and shared mailboxes) in the backup. This feature ensures that no manual intervention is required to include these resources.

Note: If the number of licensed users is changed, the associated cost changes as well. To back up the domain without autodiscovery, perform a mailbox-level backup and choose the 'Select all' option. This backs up all data, but new mailboxes are not added automatically.

Autodiscovery for Microsoft SharePoint

- When autodiscovery is enabled on a domain-level backup, the system now automatically detects and includes new supported sites in the backup. The user who configured the connector must be a site admin for the site.

HubSpot Granular Restore Support

- When performing a HubSpot restore, users can now restore an entire HubSpot backup, a category of data (CRM Objects, Commerce Data, Engagements, Marketing Data, Library), a group of object types (Contacts, Companies, Custom Objects, etc.), or individual items with or without associated data.

HubSpot Custom Object Restore Support

- Custom objects already supported for backup and export are now supported for restore.

New features and enhancements (1.0.4.0)

HubSpot Object Support

- The following 20 HubSpot objects are now supported for backup, export, and restore activities:

HubSpot Object	Backup	Export	Restore
Call Properties	✓	✓	✓
Company Lifecycle	✓	✓	✗
Company Lifecycle Stages	✓	✓	✓
Company Properties	✓	✓	✓
Company Property Groups	✓	✓	✓
Contact Lifecycle	✓	✓	✗
Contact Lifecycle Stages	✓	✓	✓
Contact Properties	✓	✓	✓
Contact Property Groups	✓	✓	✓
Deal Properties	✓	✓	✓
Deal Property Groups	✓	✓	✓
Feedback Submission Properties	✓	✓	✗
Goals	✓	✓	✗
Line Item Properties	✓	✓	✓
Postal Mail	✓	✓	✗
Postal Mail Properties	✓	✓	✓
Product Properties	✓	✓	✓
Task Properties	✓	✓	✓
Ticket Properties	✓	✓	✓
Ticket Property Groups	✓	✓	✓

Note: Objects, such as properties, are restored either using the full restore method option or as dependency objects using the category, object type, or item-level restore methods.

HubSpot UI Updates

- HubSpot renamed its document library to 'Content'. SaaSAssure has been updated to reflect the name change.
- The form field policies on the email address, password, and credit card number form fields have been relaxed to allow pasting of content from password and content managers.

New features and enhancements (1.0.5.0)

SharePoint Granular Restore Support

- When performing a SharePoint restore, users can now restore an entire SharePoint backup, a site or subsite, a document library or list, a folder of objects, or individually selected objects.

SharePoint Site Admin Assignment

- SharePoint users are now automatically assigned as Site Admin on all selected SharePoint sites during backup and restore activities.

Support Resources

Our Support team is here to help you get the most out of SaaSAssure. For assistance, please visit the following links:

- [Knowledge Base and FAQs](#)
- [Limitations and Known Issues](#)
- [SaaSAssure Product Support Page](#)