



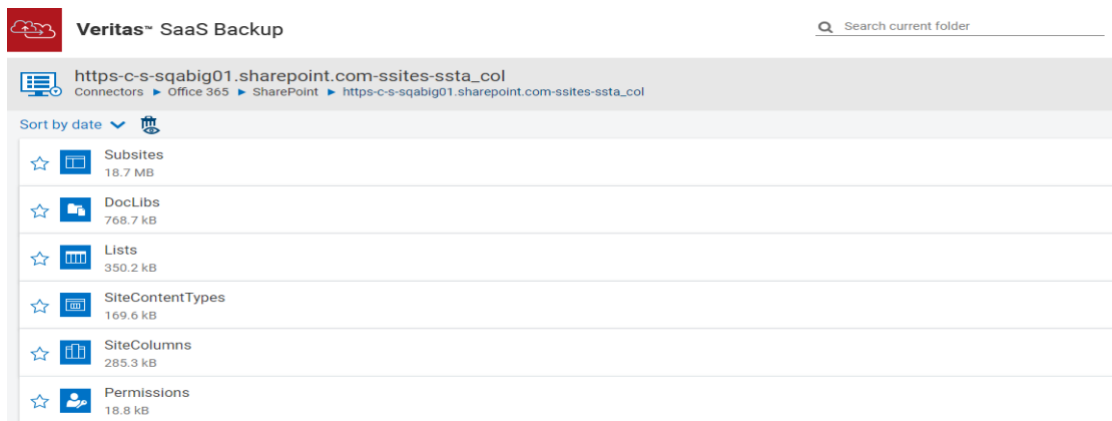
New Data Types Backed Up

Office 365 data coverage has been greatly extended in this version. As you may need to grant new permissions to back up these new data types, please refer to our April 2019 release guide "[How to upgrade your backup for April 2019 release](#)"

- **SharePoint**

We now cover the vast majority of SharePoint data. The new backup includes:

- Lists in addition to Document Libraries.
- Metadata, permissions and custom views, columns and content types. This means that when data is restored back to a SharePoint site, the data that defines how this data is shown and who has access to it is all intact. This functionality makes Veritas SaaS Backup one of the few backup services that can restore SharePoint data together with its many integral parts.



**Note:* If you are an existing customer, please note that the new SharePoint data type replaces the old SharePoint backup, which covered only Document Libraries in Sites (Legacy). If you previously backed up Sites, this data can now be found under SharePoint (Legacy). We recommend you enable the new SharePoint backup, as we will only support SharePoint (Legacy) for 1 year from the release date. For more information, please refer to this guide: ([link](#))

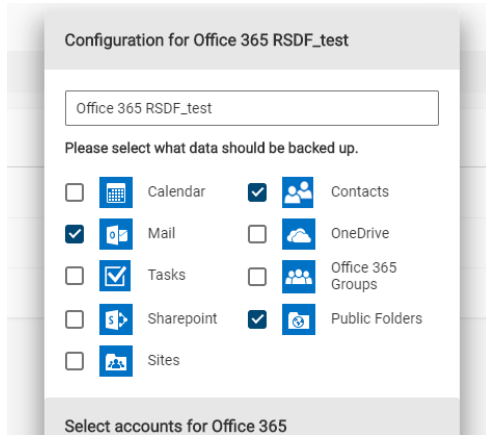
- **Teams**

Channel chat messages and Wiki pages are now backed up, meaning we now offer full Microsoft Teams coverage. Chat messages and Wiki pages can be previewed, copy-pasted out, and downloaded as raw files, but you will not be able to restore them back to their original locations. The new data will be backed up in the existing Office 365 Groups data type, which has been renamed to Groups & Teams.



Public Folders

All messages in Public Folders as well as messages in sub-folders are now backed up. Even though this shared mailbox system is being phased out by Microsoft, we have added coverage since many companies still have enormous amounts of important data in these folders.



Configuration for Office 365 RSDF_test

Office 365 RSDF_test

Please select what data should be backed up.

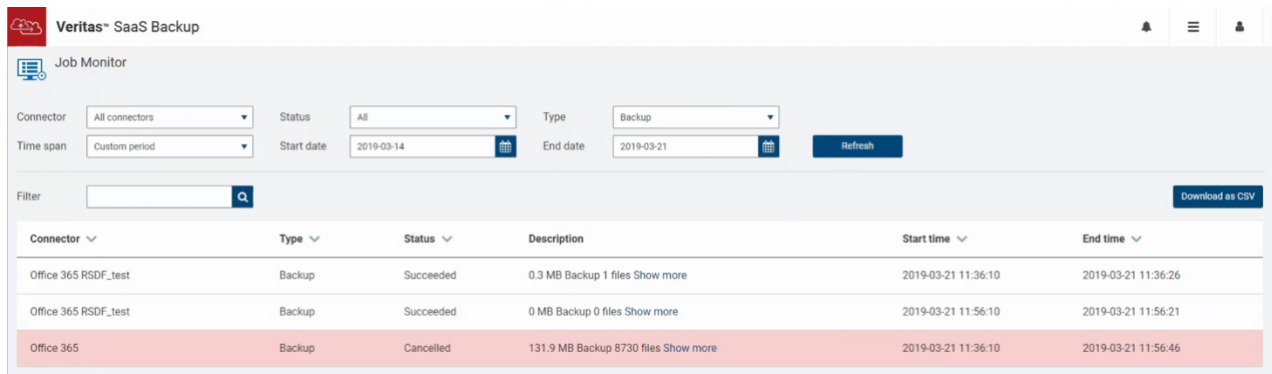
<input type="checkbox"/> Calendar	<input checked="" type="checkbox"/> Contacts
<input checked="" type="checkbox"/> Mail	<input type="checkbox"/> OneDrive
<input type="checkbox"/> Tasks	<input type="checkbox"/> Office 365 Groups
<input type="checkbox"/> Sharepoint	<input checked="" type="checkbox"/> Public Folders
<input type="checkbox"/> Sites	

Select accounts for Office 365

Job Monitor Page

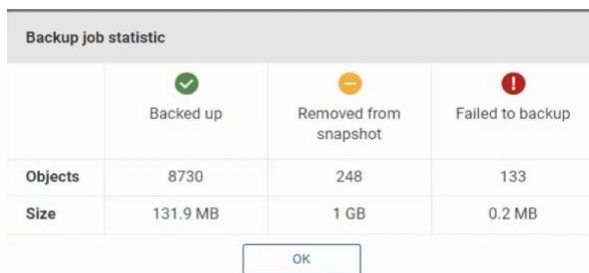
We have introduced a new area to Veritas SaaS Backup, which shows a full overview of all connector activity. Here you can find all of the connectors' past, current, and scheduled jobs -- the actions taken by Veritas SaaS Backup to perform a backup or a restore.

With our many filter options, you can search for and filter down specific activity by connector, status of job, and type of job, or use the free text search filter. You can also limit the results to a specified time span or to specific dates. You can also download a job report as a CSV file.



Connector	Type	Status	Description	Start time	End time
Office 365 RSDF_test	Backup	Succeeded	0.3 MB Backup 1 files Show more	2019-03-21 11:36:10	2019-03-21 11:36:26
Office 365 RSDF_test	Backup	Succeeded	0 MB Backup 0 files Show more	2019-03-21 11:56:10	2019-03-21 11:56:21
Office 365	Backup	Cancelled	131.9 MB Backup 8730 files Show more	2019-03-21 11:36:10	2019-03-21 11:56:46

From the description field of each entry, you can open a window with details about the job, such as the size of the backup, the number of files backed up, the size of files restored, which files failed to restore.

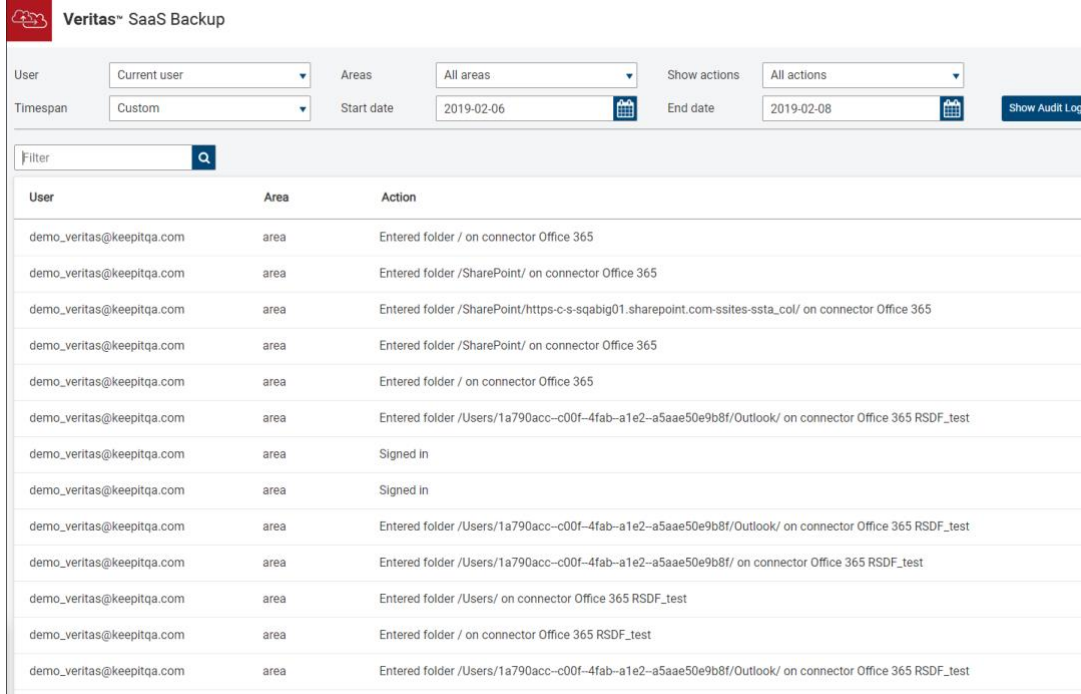


	Backed up	Removed from snapshot	Failed to backup
Objects	8730	248	133
Size	131.9 MB	1 GB	0.2 MB

OK

Revamped Audit Log

We have completely revamped the Audit Log page and added a lot of new functionality. In particular, there are now many new filtering options, allowing you to search by area and type of action, time span, and by a free text search filter. Additionally, you can now download an audit log as a CVS file.

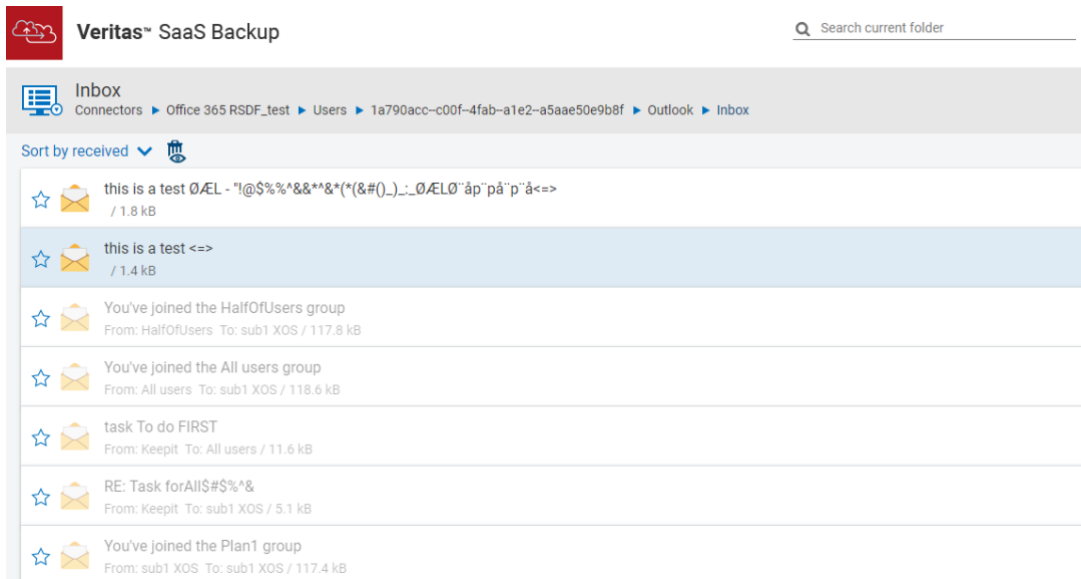


The screenshot shows the Veritas SaaS Backup Audit Log interface. At the top, there are filters for User (Current user), Areas (All areas), Show actions (All actions), Timespan (Custom), Start date (2019-02-06), and End date (2019-02-08). A 'Show Audit Log' button is on the right. Below the filters is a search bar labeled 'Filter'. The main table displays audit log entries with columns for User, Area, and Action. The entries show various actions like 'Entered folder' and 'Signed in' for the user 'demo_veritas@keepitqa.com' across different areas and connectors.

User	Area	Action
demo_veritas@keepitqa.com	area	Entered folder / on connector Office 365
demo_veritas@keepitqa.com	area	Entered folder /SharePoint/ on connector Office 365
demo_veritas@keepitqa.com	area	Entered folder /SharePoint/https-c-s-sqabig01.sharepoint.com-sites-ssta_col/ on connector Office 365
demo_veritas@keepitqa.com	area	Entered folder /SharePoint/ on connector Office 365
demo_veritas@keepitqa.com	area	Entered folder / on connector Office 365
demo_veritas@keepitqa.com	area	Entered folder /Users/1a790acc-c00f-4fab-a1e2-a5aae50e9b8f/Outlook/ on connector Office 365 RSDF_test
demo_veritas@keepitqa.com	area	Signed in
demo_veritas@keepitqa.com	area	Signed in
demo_veritas@keepitqa.com	area	Entered folder /Users/1a790acc-c00f-4fab-a1e2-a5aae50e9b8f/Outlook/ on connector Office 365 RSDF_test
demo_veritas@keepitqa.com	area	Entered folder /Users/1a790acc-c00f-4fab-a1e2-a5aae50e9b8f/ on connector Office 365 RSDF_test
demo_veritas@keepitqa.com	area	Entered folder /Users/ on connector Office 365 RSDF_test
demo_veritas@keepitqa.com	area	Entered folder / on connector Office 365 RSDF_test
demo_veritas@keepitqa.com	area	Entered folder /Users/1a790acc-c00f-4fab-a1e2-a5aae50e9b8f/Outlook/ on connector Office 365 RSDF_test

Sub-Folder Search

We have implemented a sub-folder search, which allows you to search any number of levels on your cloud tenant -- from the whole tenant to a few sub-folders.



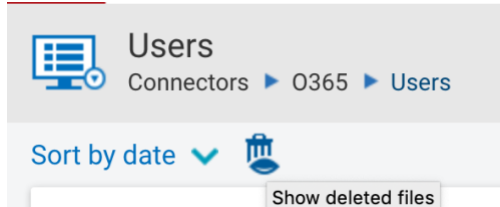
The screenshot shows the Veritas SaaS Backup Sub-Folder Search interface. At the top, there is a search bar labeled 'Search current folder'. Below it, the breadcrumb path is shown: Connectors > Office 365 RSDF_test > Users > 1a790acc-c00f-4fab-a1e2-a5aae50e9b8f > Outlook > Inbox. The search results are sorted by received and show a list of items with star and envelope icons. The items include a test file, a group join notification, and a task.

Item	Size
this is a test 0ÆL - "l@\$\$%*&*%*(#(.)_-0ÆL0"âp"p"â<=>	1.8 kB
this is a test <=>	1.4 kB
You've joined the HalfOfUsers group	From: HalfOfUsers To: sub1 XOS / 117.8 kB
You've joined the All users group	From: All users To: sub1 XOS / 118.6 kB
task To do FIRST	From: Keepit To: All users / 11.6 kB
RE: Task forAll\$\$%*&	From: Keepit To: sub1 XOS / 5.1 kB
You've joined the Plan1 group	From: sub1 XOS To: sub1 XOS / 117.4 kB

Deleted Files View

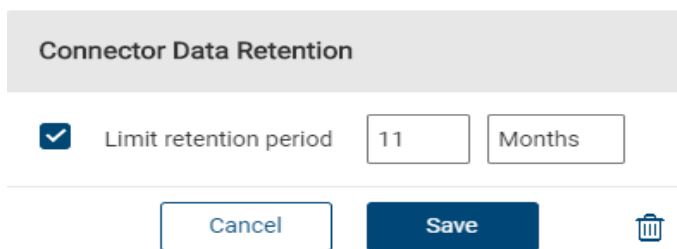
With our new Deleted Files function, you can view all the data that ever existed on a tenant and which was backed up by our solution. This will allow you to easily find deleted users, folders, or objects – all of which can then be directly shared, downloaded, or restored.

Combined with the sub-folder search, you can do a full tenant search including any object that every existed at any point in time.



Variable Retention Periods

We have introduced the possibility to set the retention period on individual connectors. This allows you to customize and set retention according to your retention policy. If you have various retention periods depending on data type and/or groups or users, you have the ability to do so by creating a separate connector for each.



Other Features

- A **filter field** was added to the **Restore Connector** dialog to help you quickly find which users' data you want to restore.
- A **re-authenticate icon** was added to the **Configure Connector** dialog so that you can easily re-authenticate a connector. This will allow you to renew your credentials in case you accidentally logged into Veritas SaaS Backup with the wrong Microsoft account.