

druva 

Druva Companion Guide

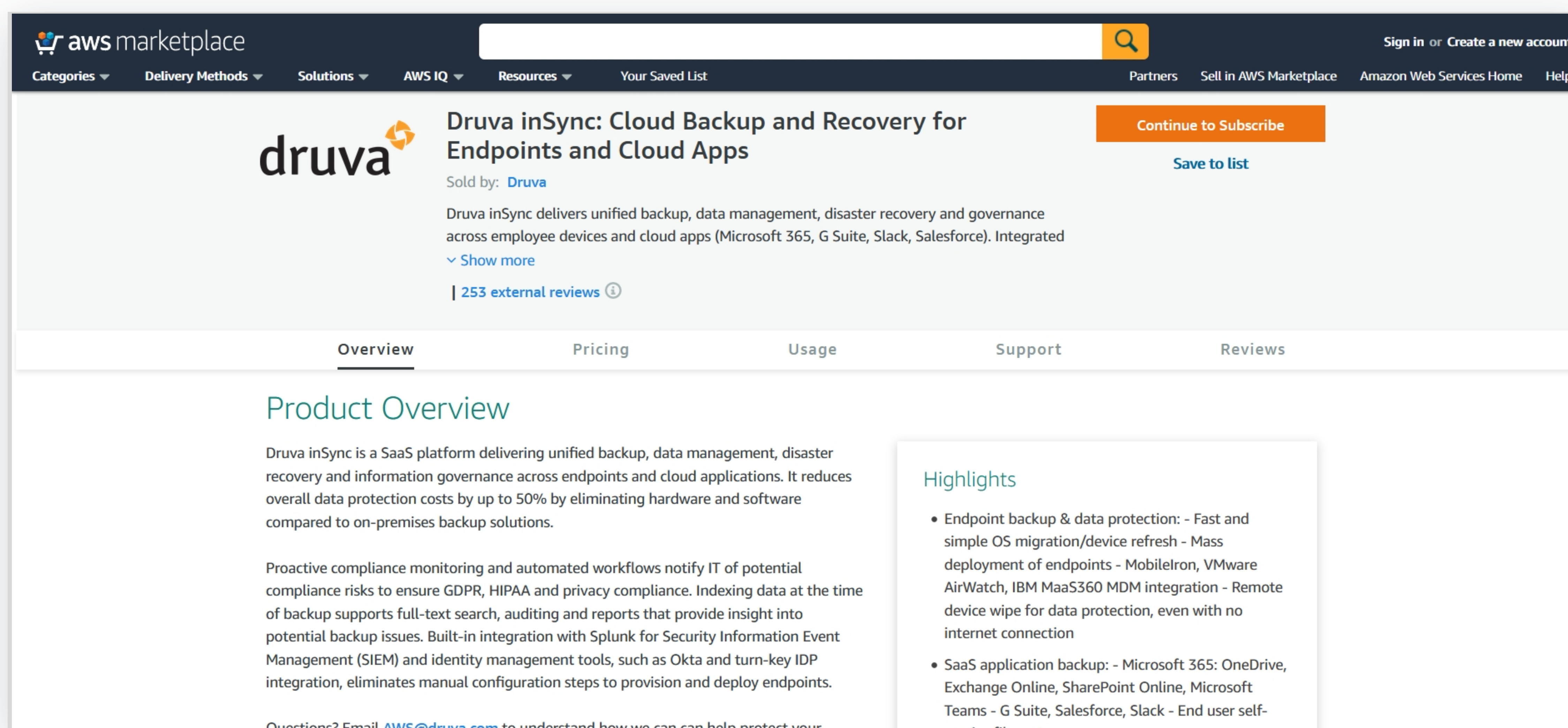


Druva delivers unified data backup and recovery, management, and governance across employee devices and cloud apps.

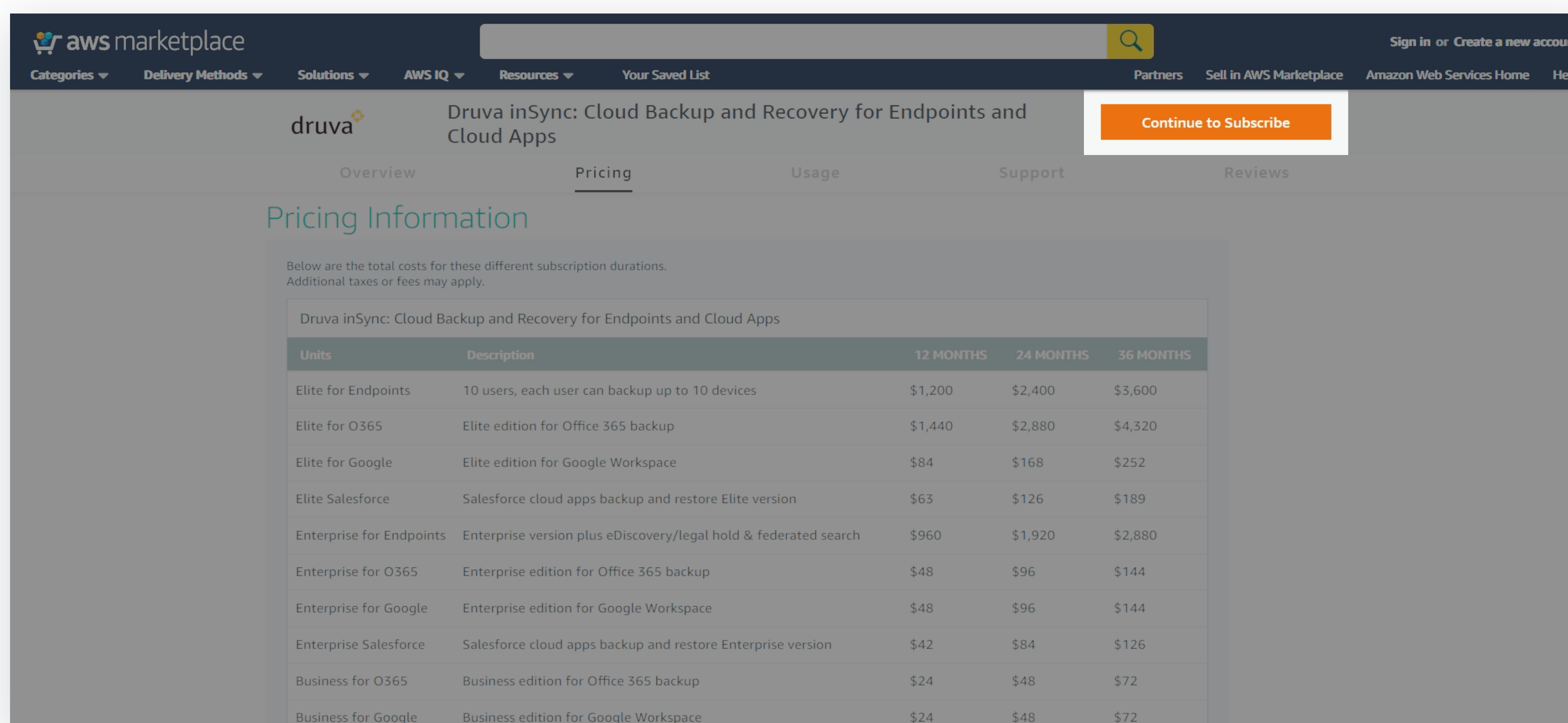


Subscribing to Druva

Step 1 Druva can be found in AWS Marketplace.



Step 2 Druva's AWS Marketplace Product Listing Page details the pricing information for different subscription options based on the workload and number of users you would like protected. Once you review all available options, **select the Continue to Subscribe** button.



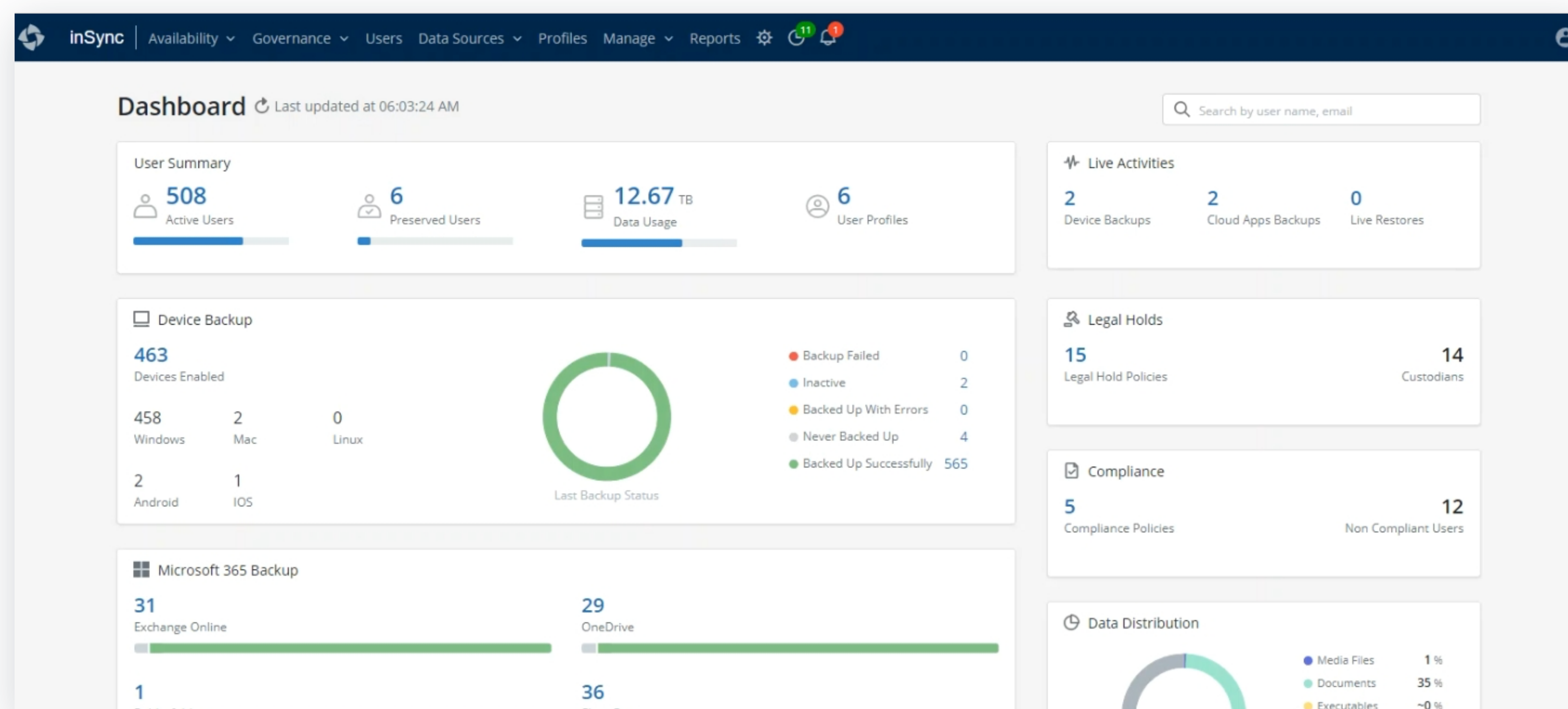
Steps 1 - 2 of 2
Part 1 Complete

Demonstration Guide for Druva

Note: This demonstration will use a pre-configured version of Druva.

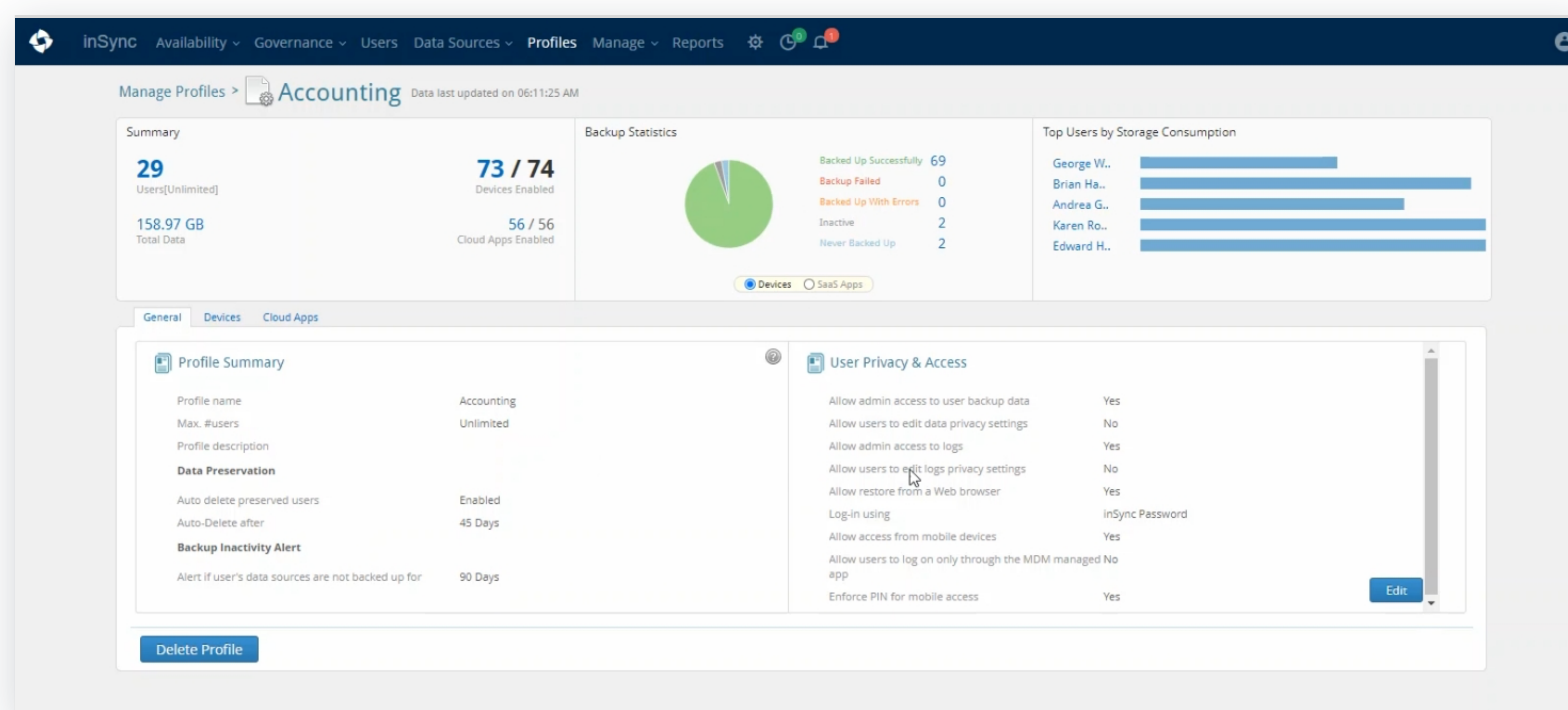
Step 1

Druva is a SaaS data protection platform that delivers seamless data protection for key Microsoft 365 applications such as Exchange Online, including shared mailboxes and public folders, OneDrive, SharePoint Online, and Teams, all on a single dashboard.



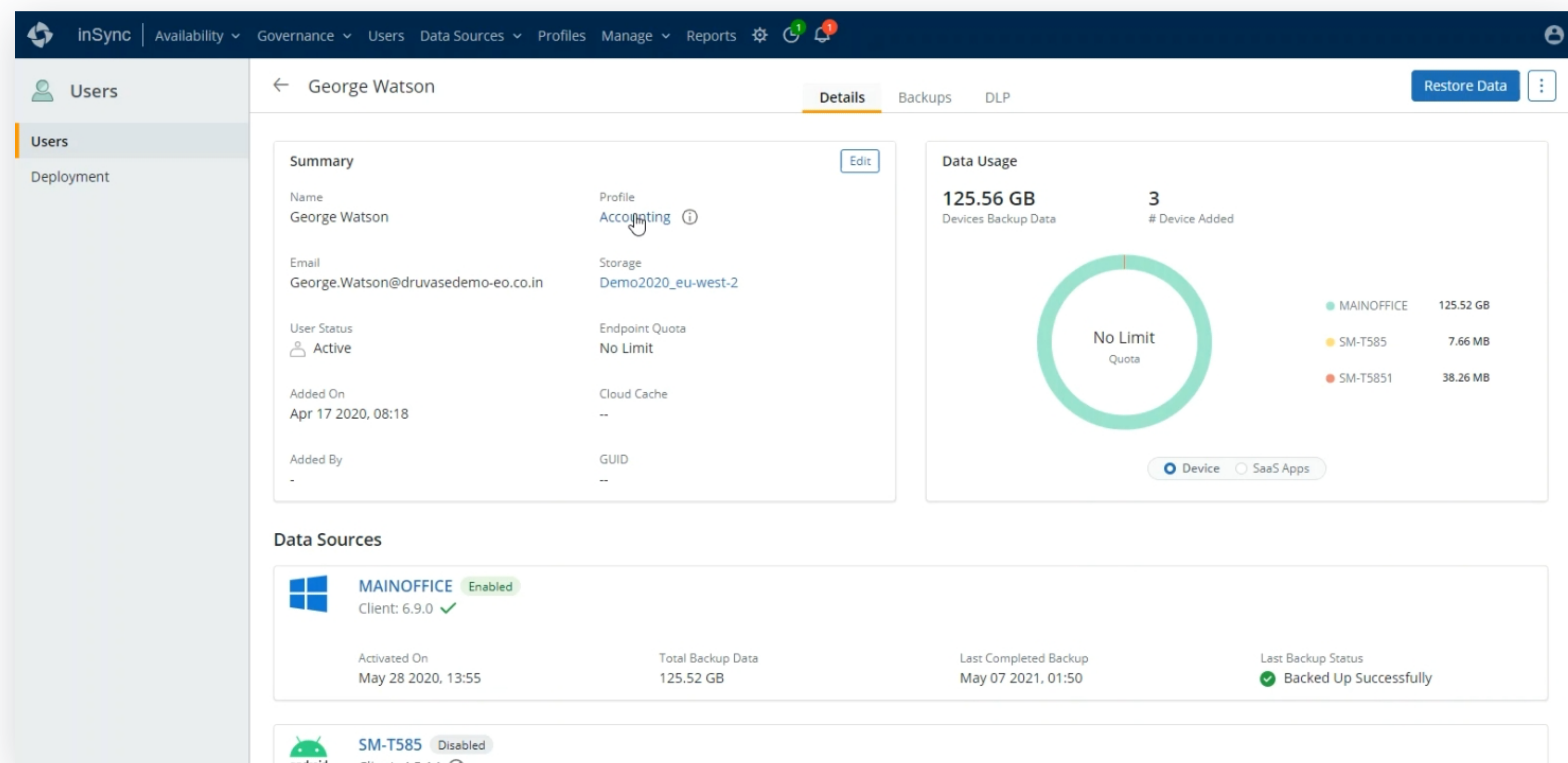
Step 2

Role-based administration lets you define access permissions based on user profiles. Profile settings allow you to determine device- or application-level protection and offer the flexibility to support different use cases such as security and compliance.

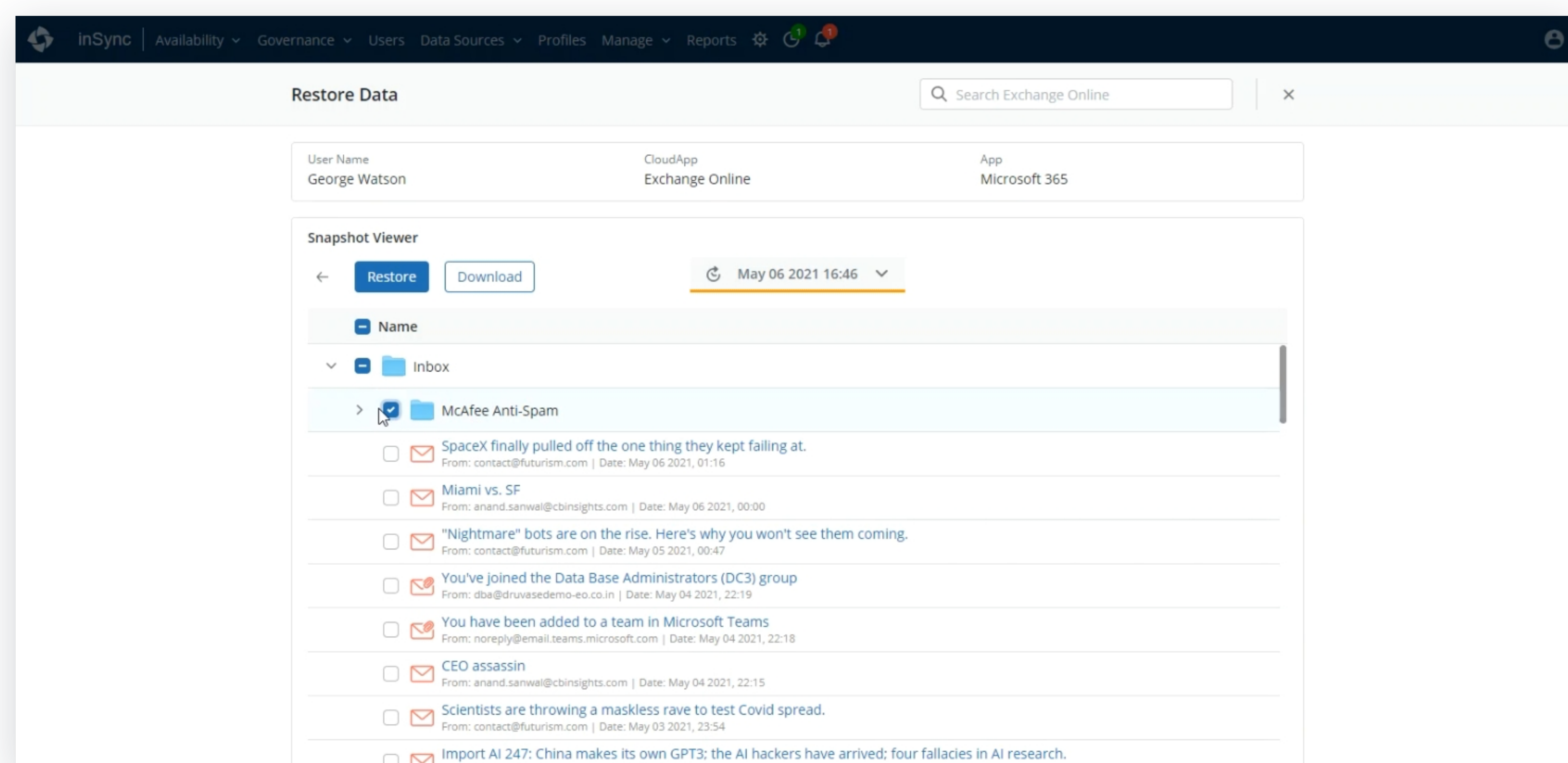


Step 3

Managing active and prior employees is a critical differentiator in Druva's Microsoft 365 data protection. The platform also allows you to define the frequency of backups.

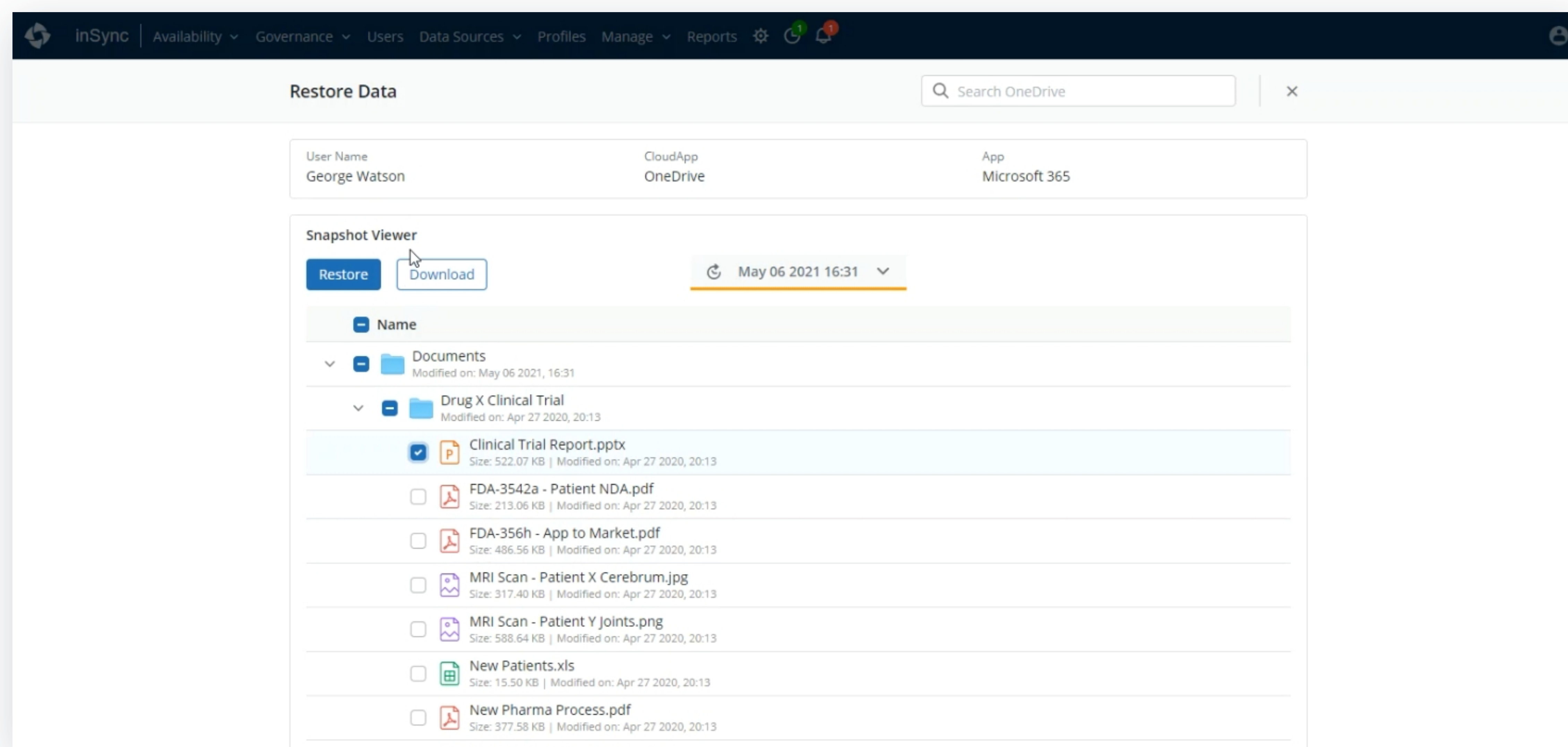
**Step 4**

Druva gives you the flexibility to restore from the most current or to a point in time of your Exchange Online backup, and you can choose the type of restore, even down to the item level.

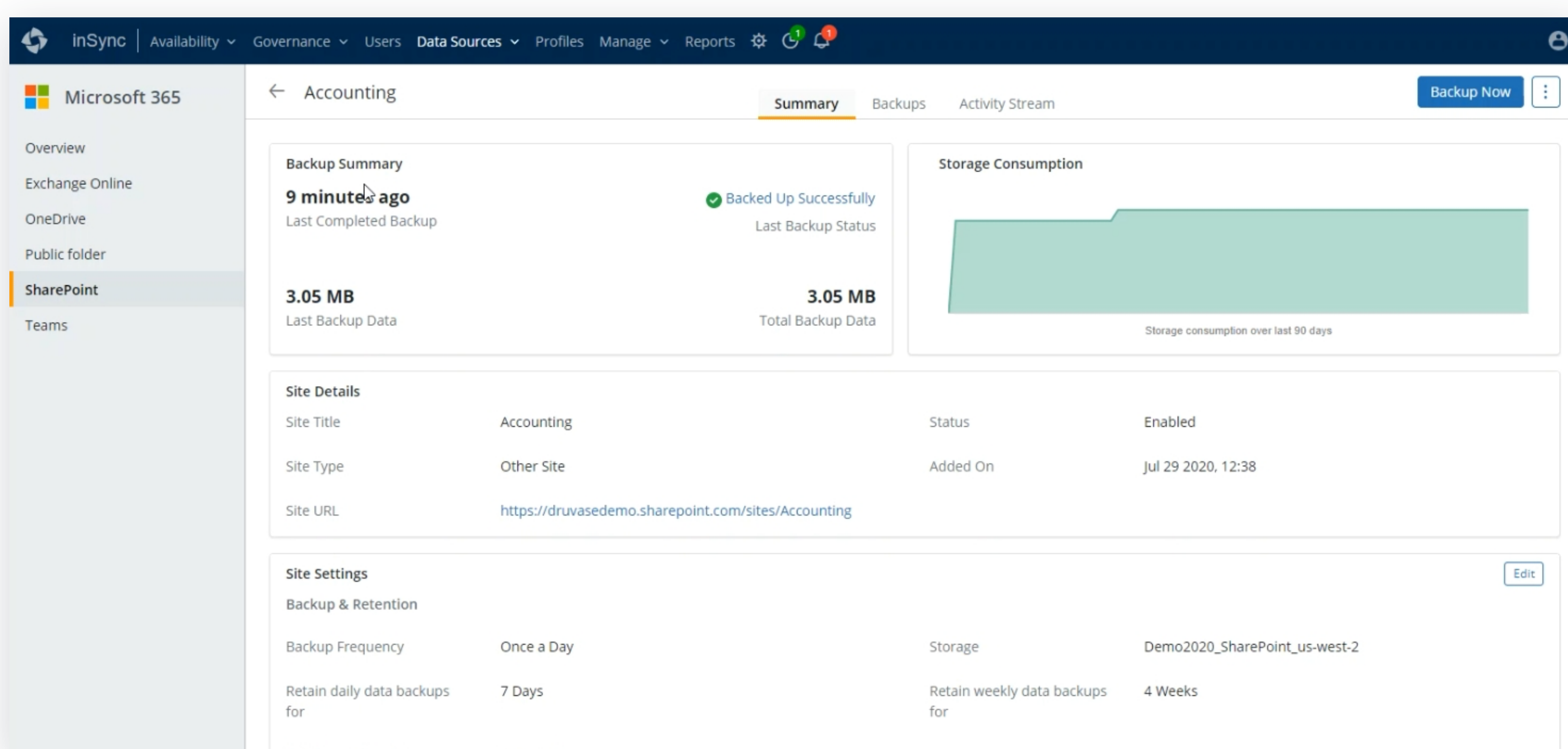


Step 5

Druva's protection for OneDrive data provides the same level of flexibility (as Exchange Online) for both backup and restore. Here too you can choose point-in-time, item level restore, with metadata, file structure, and encryption intact.

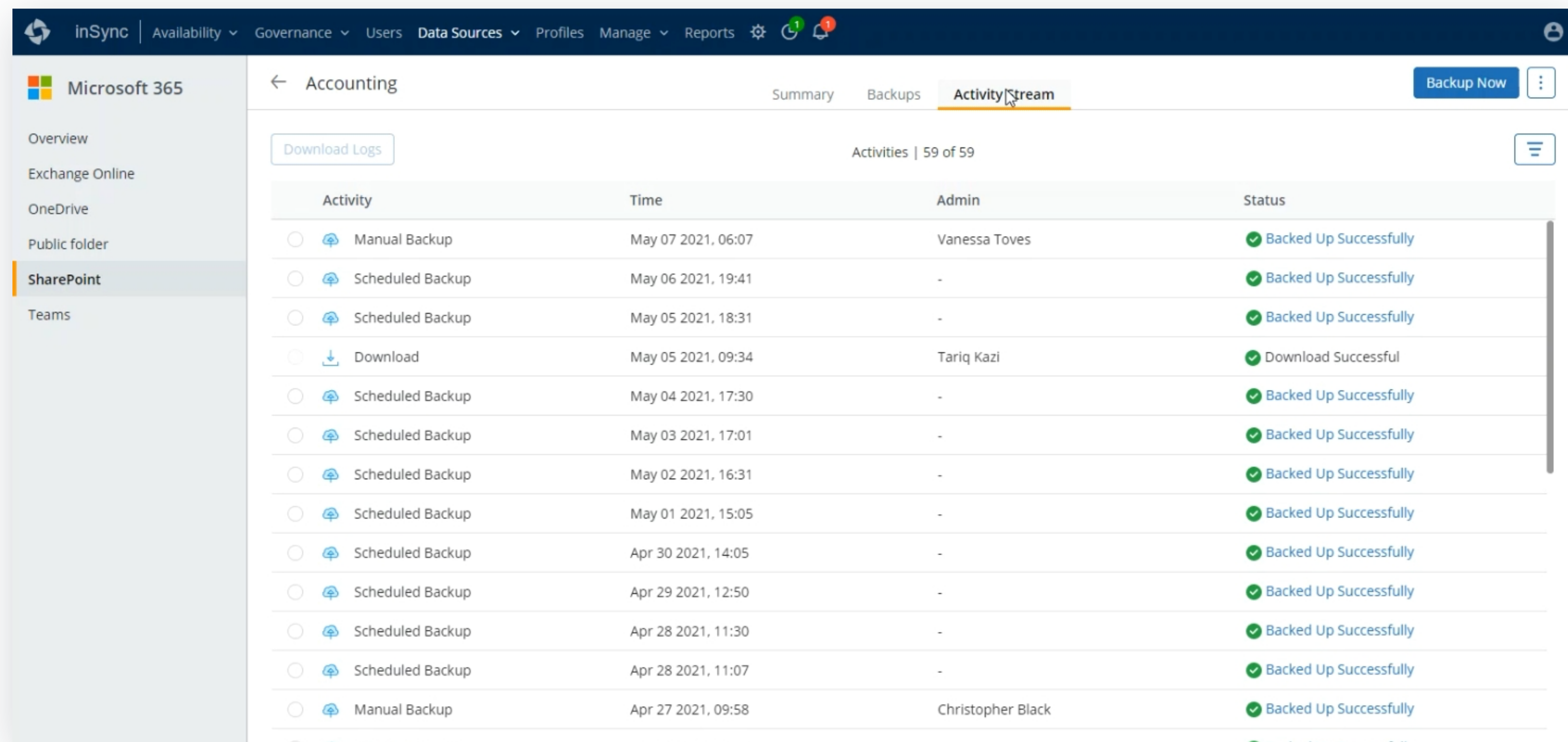
**Step 6**

Druva's protection for SharePoint offers the flexibility you need, and you can configure backup frequency, storage location, and retention to meet the needs of each site.



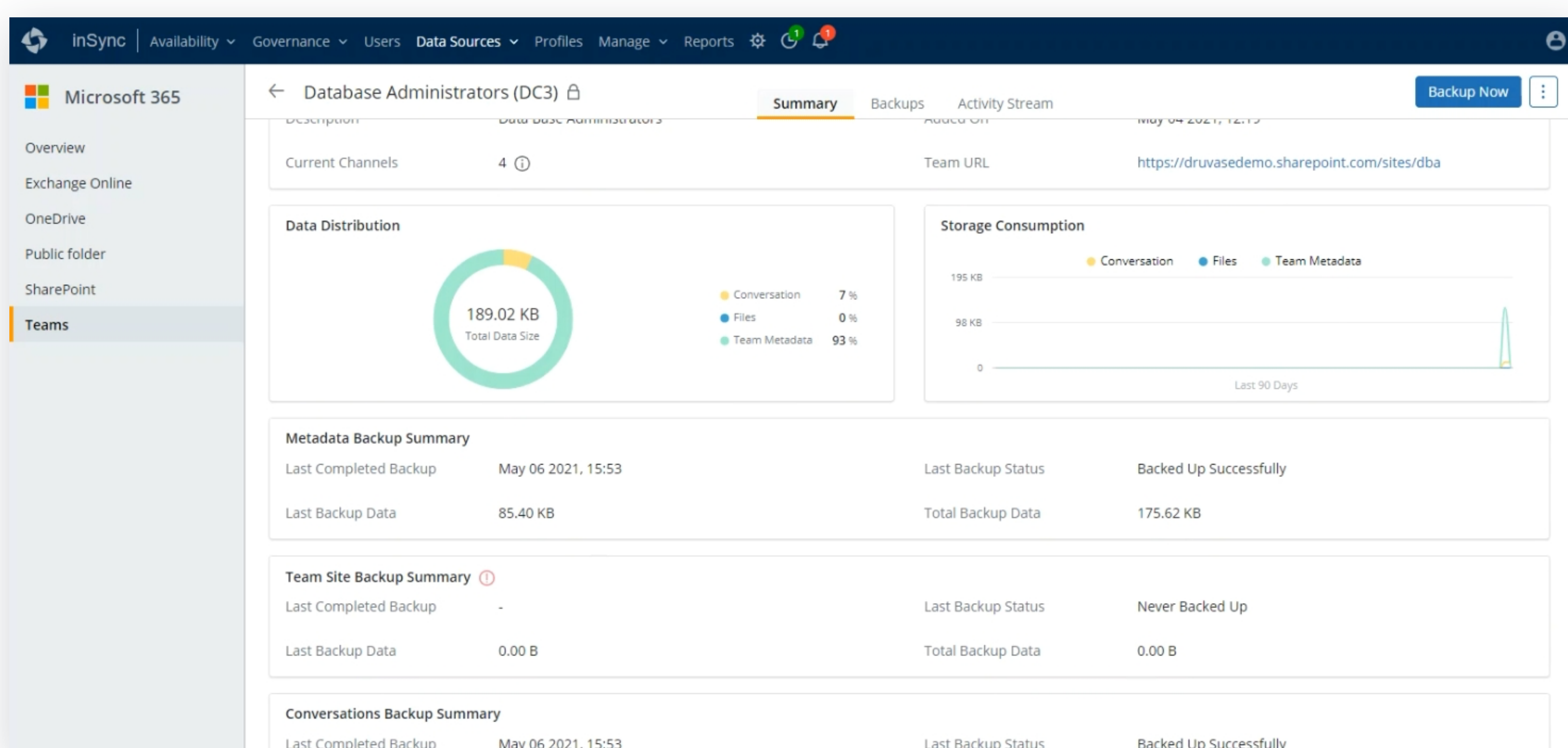
Step 7

You can see here that Druva offers clear and comprehensive visibility into your critical online data, including backup status and user activity.



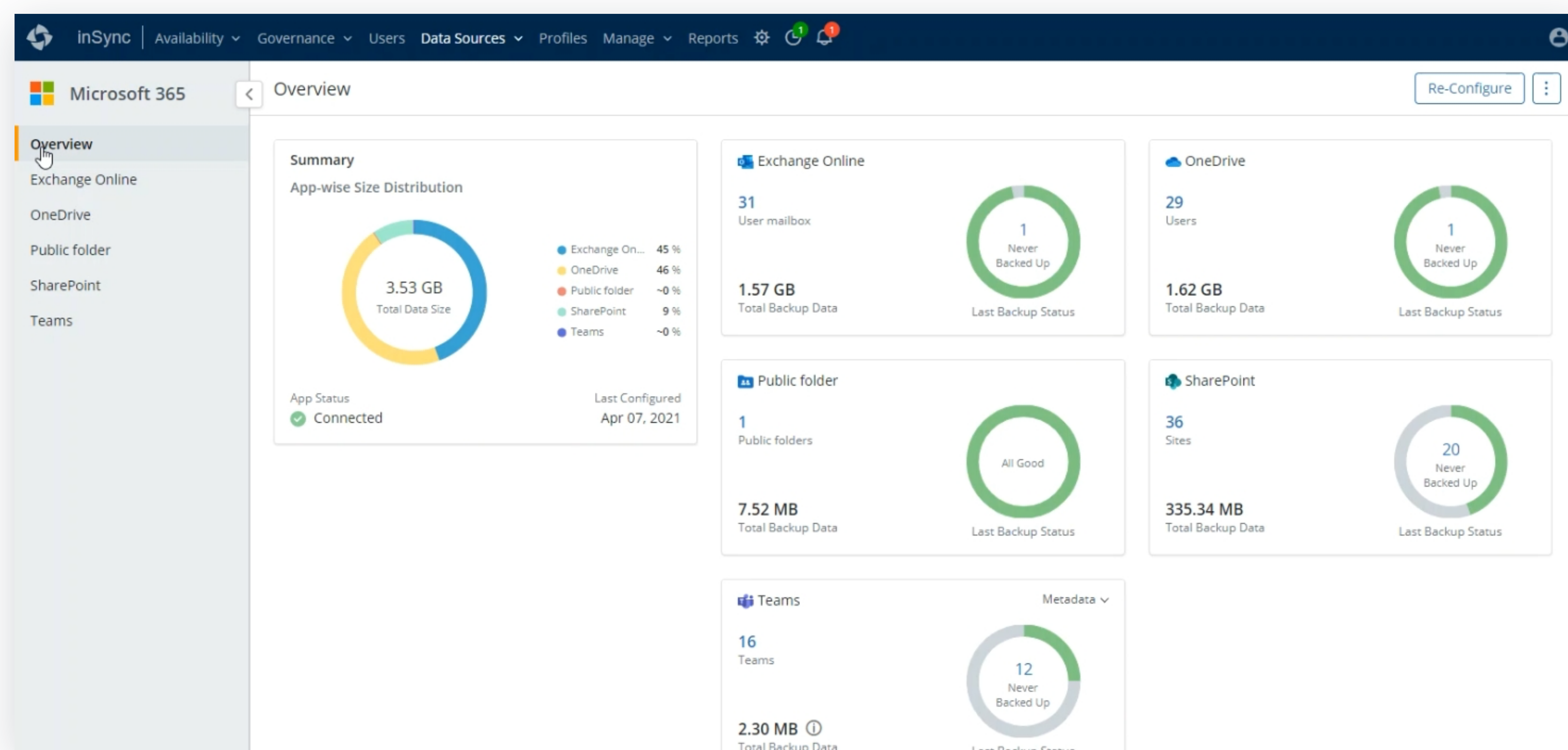
Step 8

Druva offers a similar level of functionality and flexibility for Microsoft Teams as well. You can configure and define how you want to protect all your teams or modify a particular Microsoft Team if it needs to have certain unique controls, such as sharing settings and access permissions.



Step 9

Druva ensures compliance by protecting against SaaS data loss. With easy deployment and unlimited on-demand scaling, you can recover your SaaS data within minutes to ensure business continuity even during an application outage.



Thank you.

For more information, visit <https://amzn.to/2Ss9KZj>

