

**druva**

# **Druva Cloud Backup & Recovery for Data Center & Remote Office Workloads**

## **Getting Started Guide**



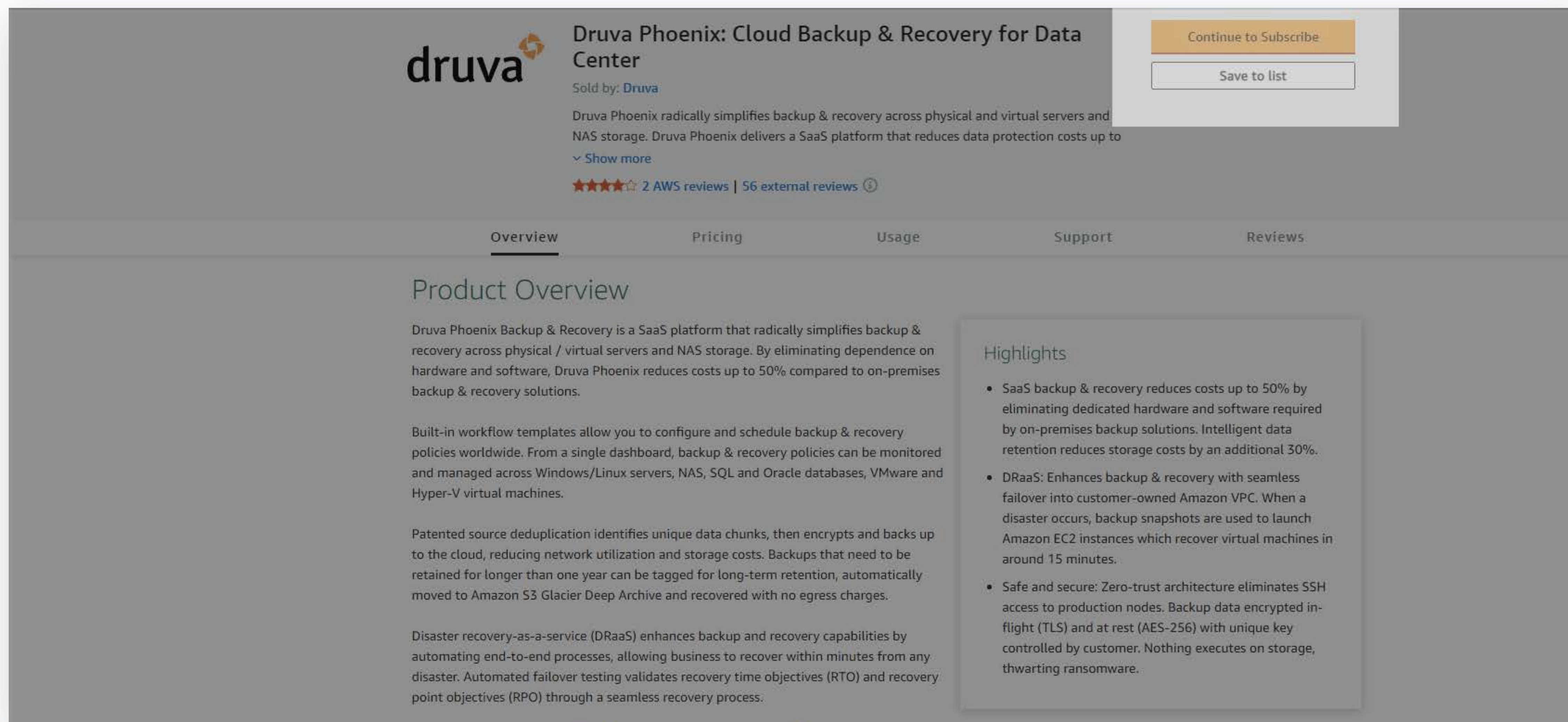
**Druva** unifies data protection, disaster recovery, archiving, and analytics for data center workloads both on-premises and in the cloud. Druva is simple by design and built on AWS. Druva's architecture provides customers with infinite, on-demand scale and capacity. Druva offers built-in security, making your backup data resilient to ransomware. Lower your TCO by up to 50% vs. on-premises solutions.



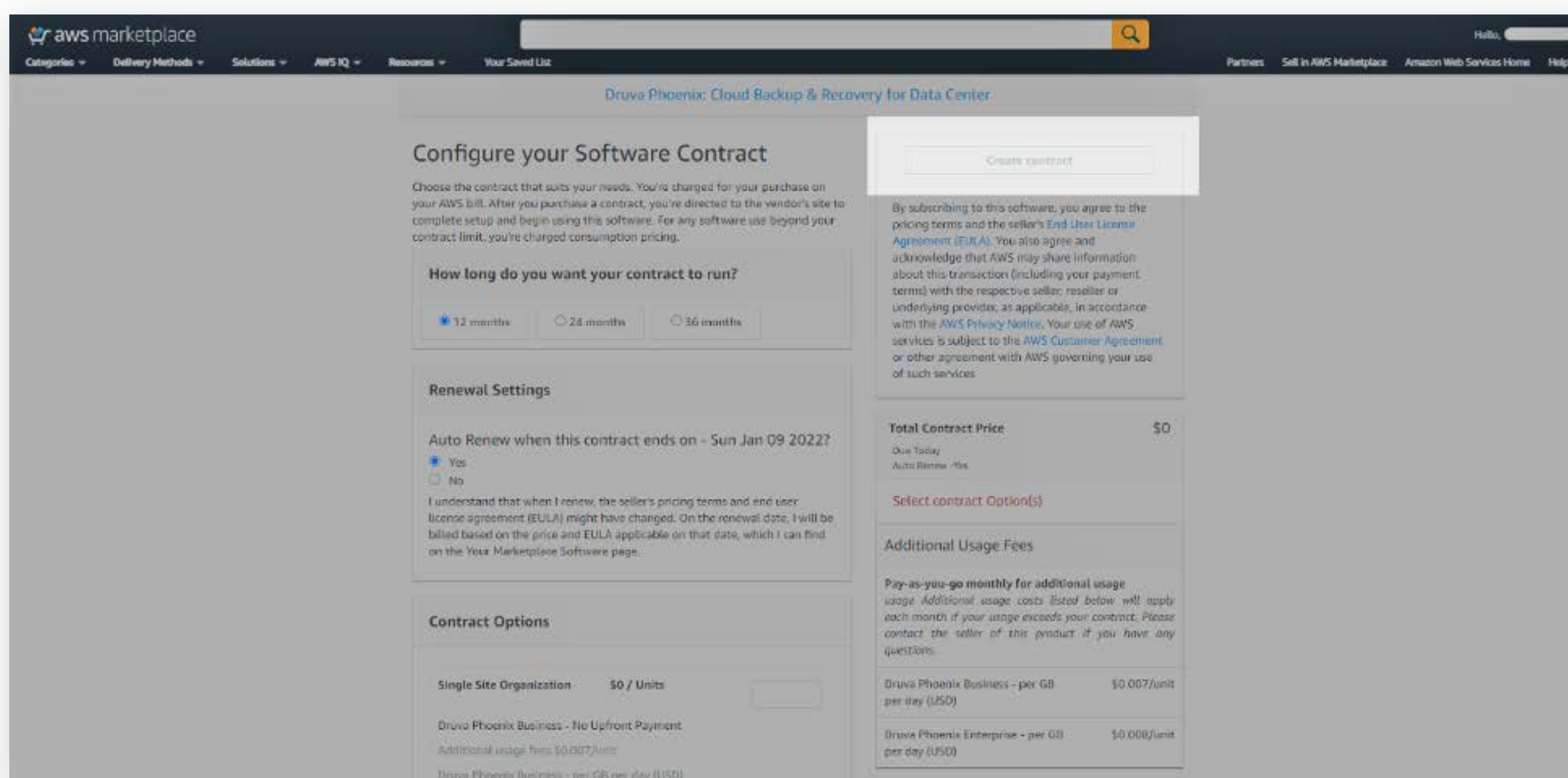


## Subscribing to Druva

**Step 1** Druva can be found in AWS Marketplace. Select the **Continue to Subscribe** button.



**Step 2** Select the duration of your contract and contract options, then click the **Create Contract** button.



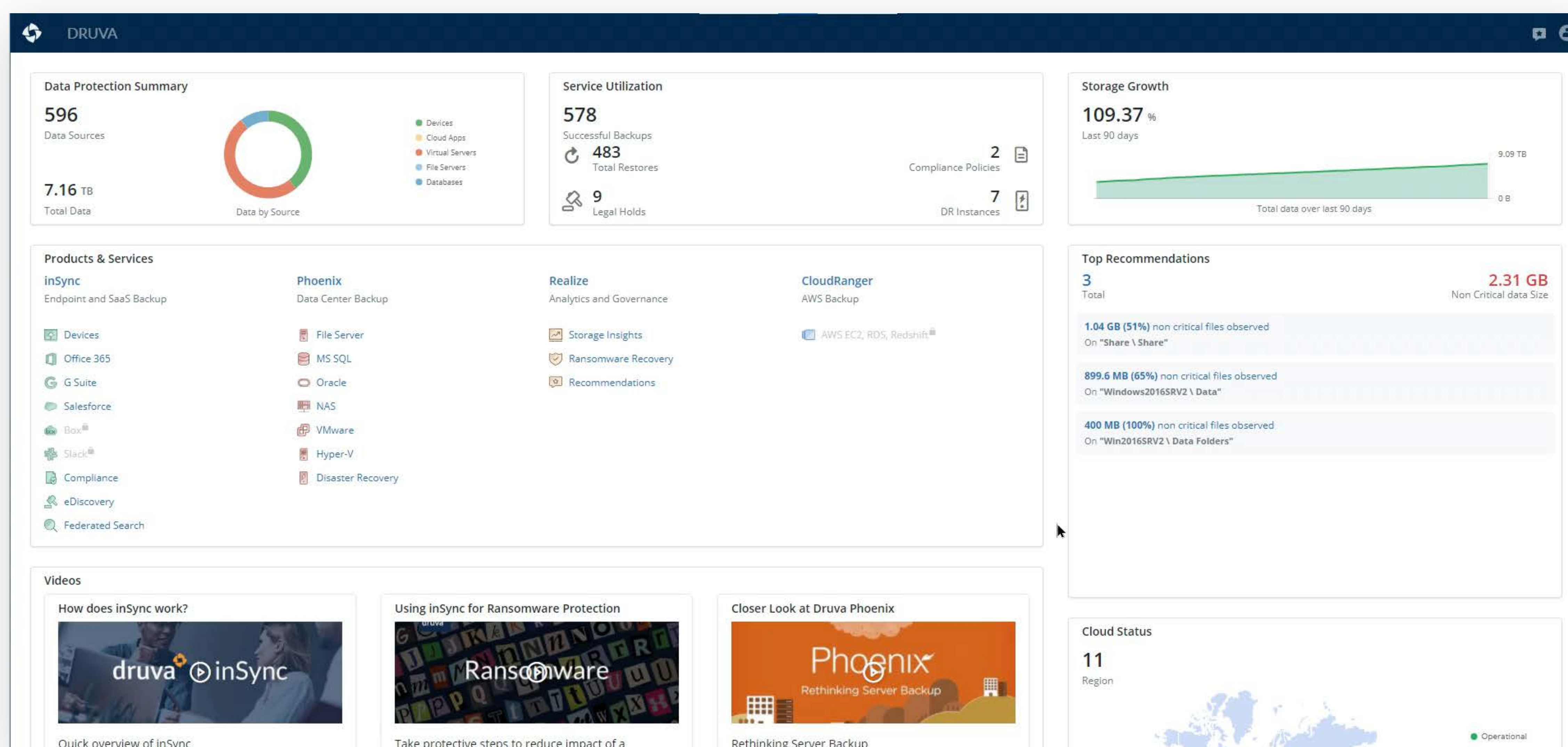
**Steps 1 - 2 of 2**  
**Part 1 Complete**



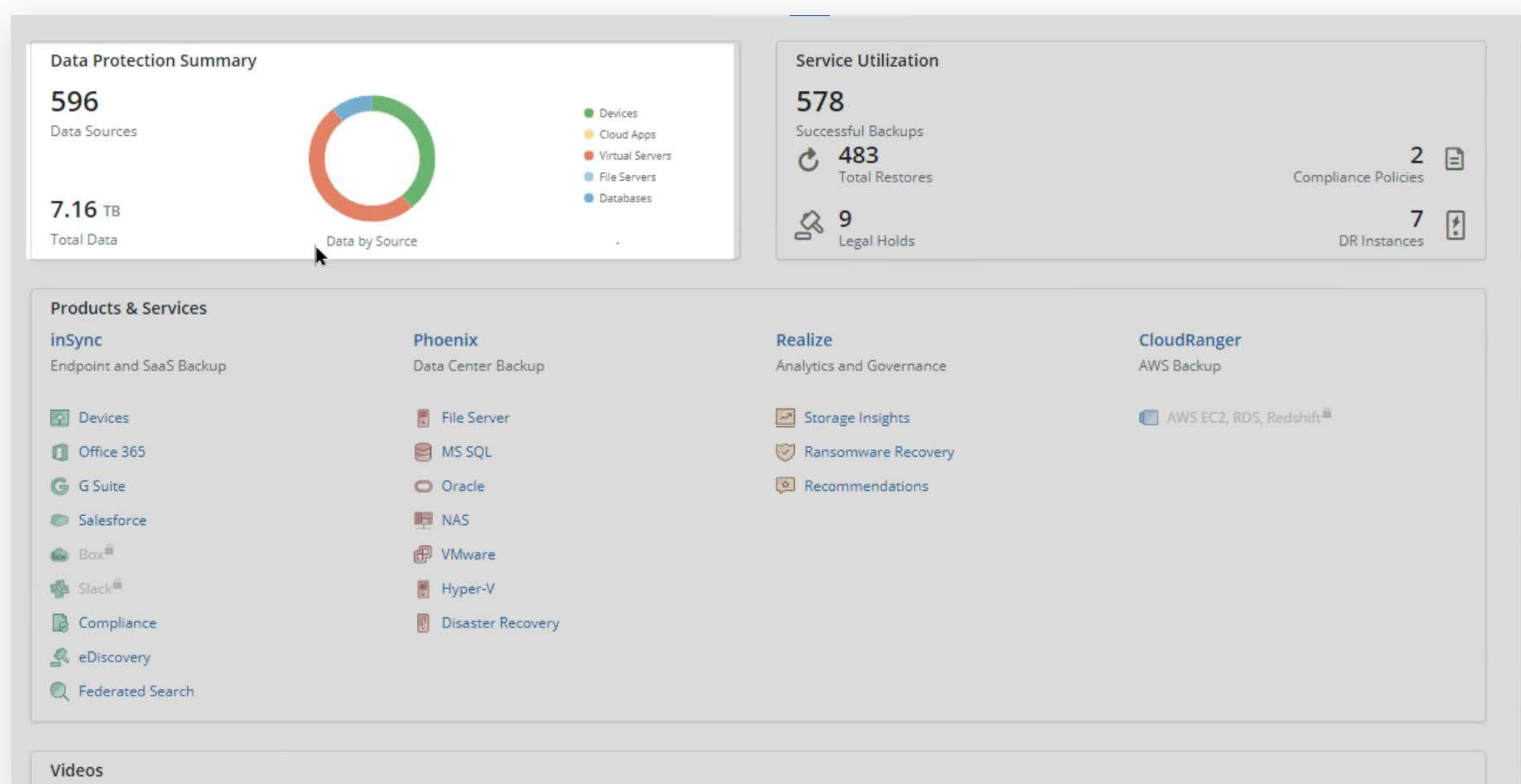
## Demonstration Guide for Druva

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

**Step 1** Once you have subscribed to Druva, you will see the Druva Cloud Platform dashboard.

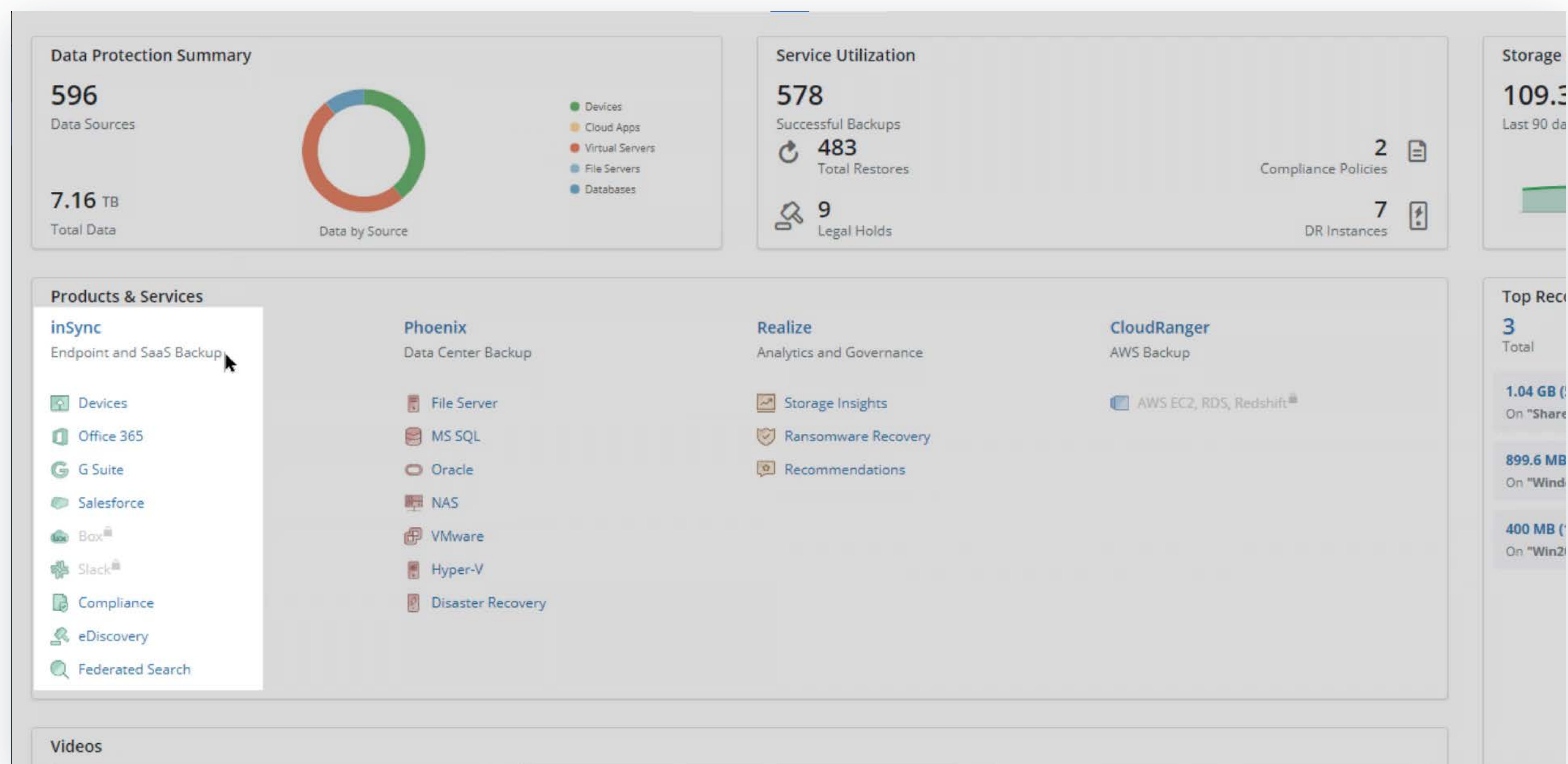


**Step 2** View the **Data Protection Summary** at the top left of the screen.

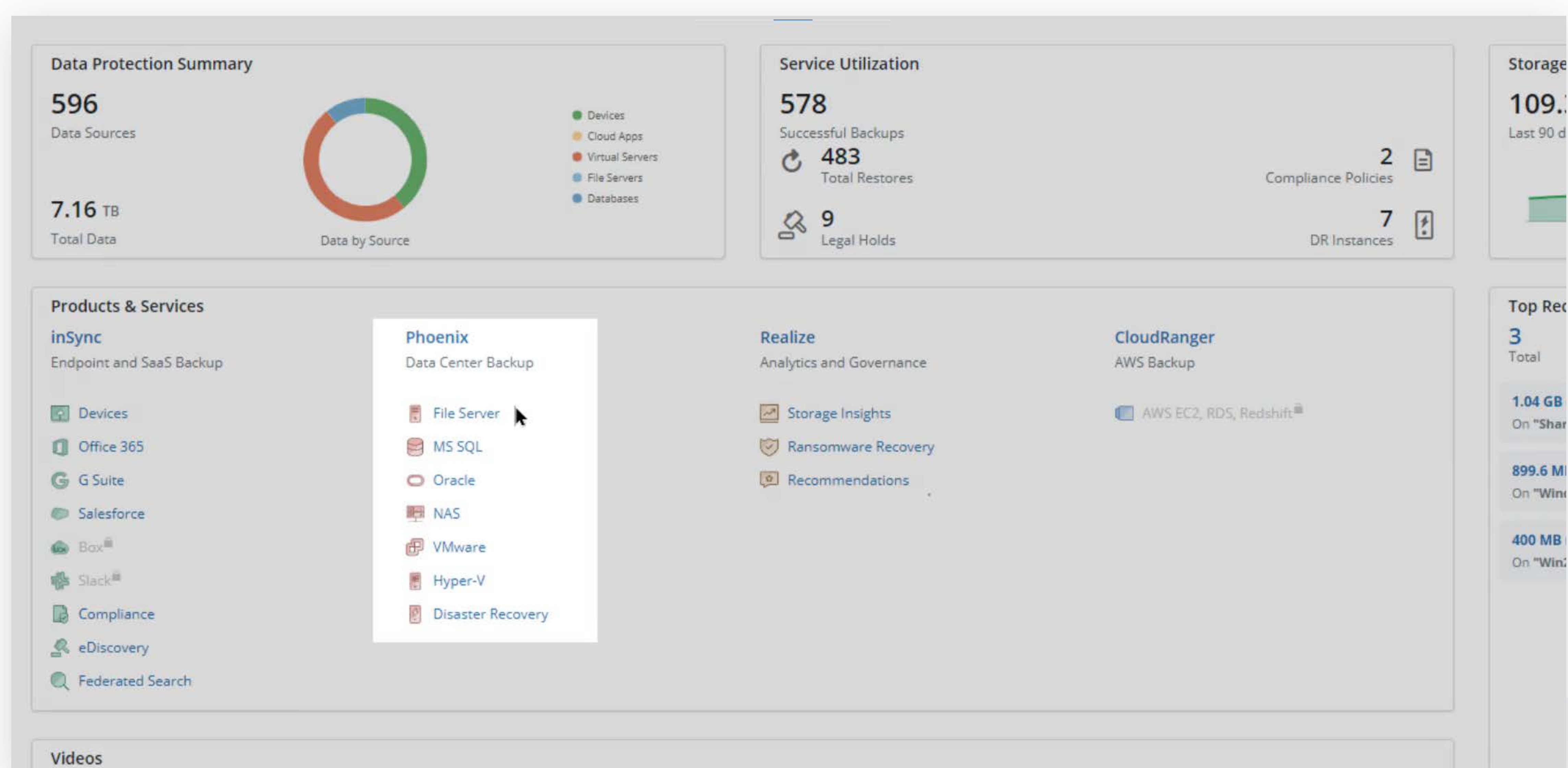




**Step 3** On the left, **view inSync** on the dashboard.

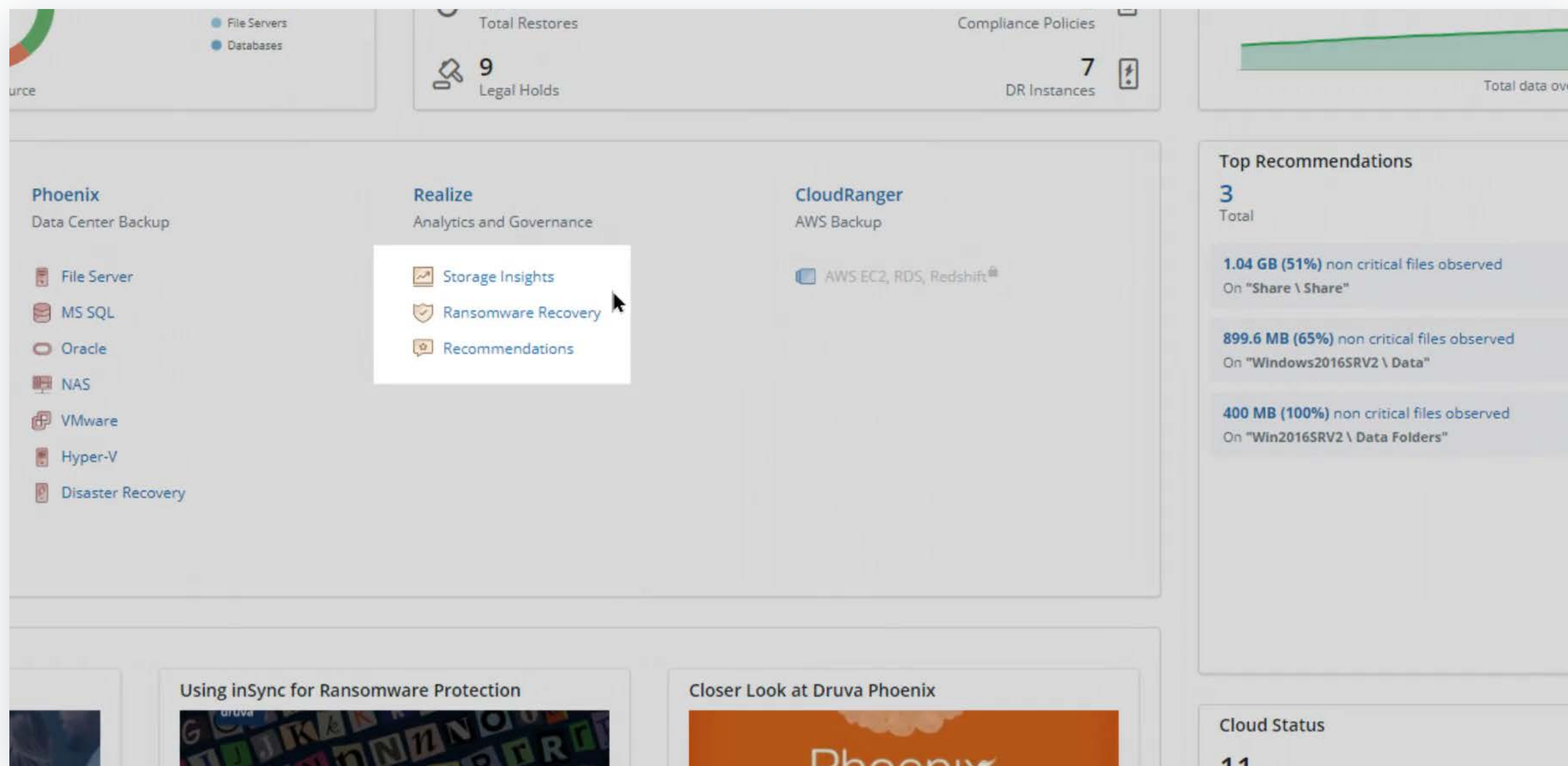


**Step 4** On the left, **view Phoenix data center backup** on the dashboard.

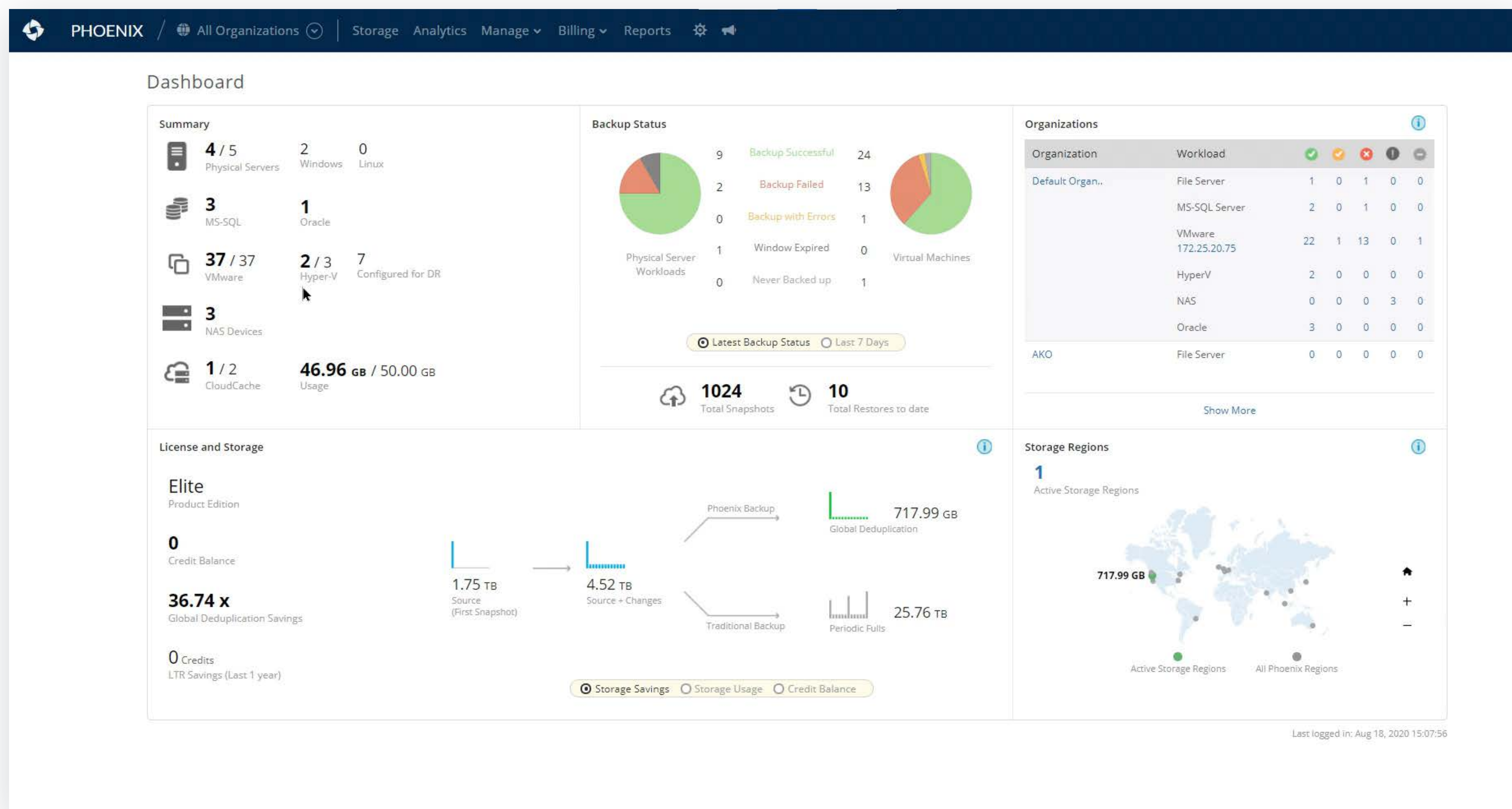




**Step 5** View analytics and governance on the dashboard.

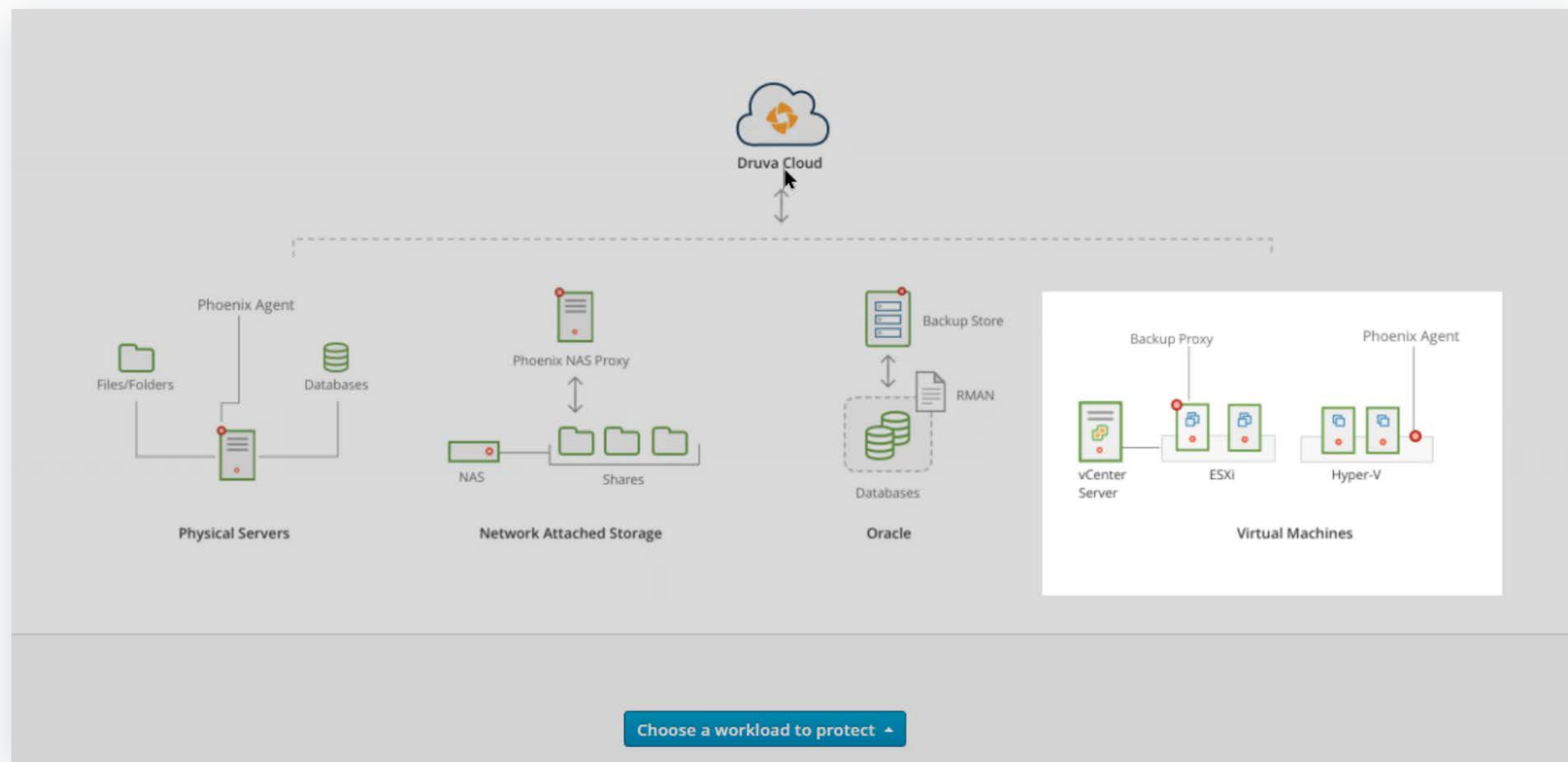


**Step 6** Select Phoenix to view a detailed dashboard.

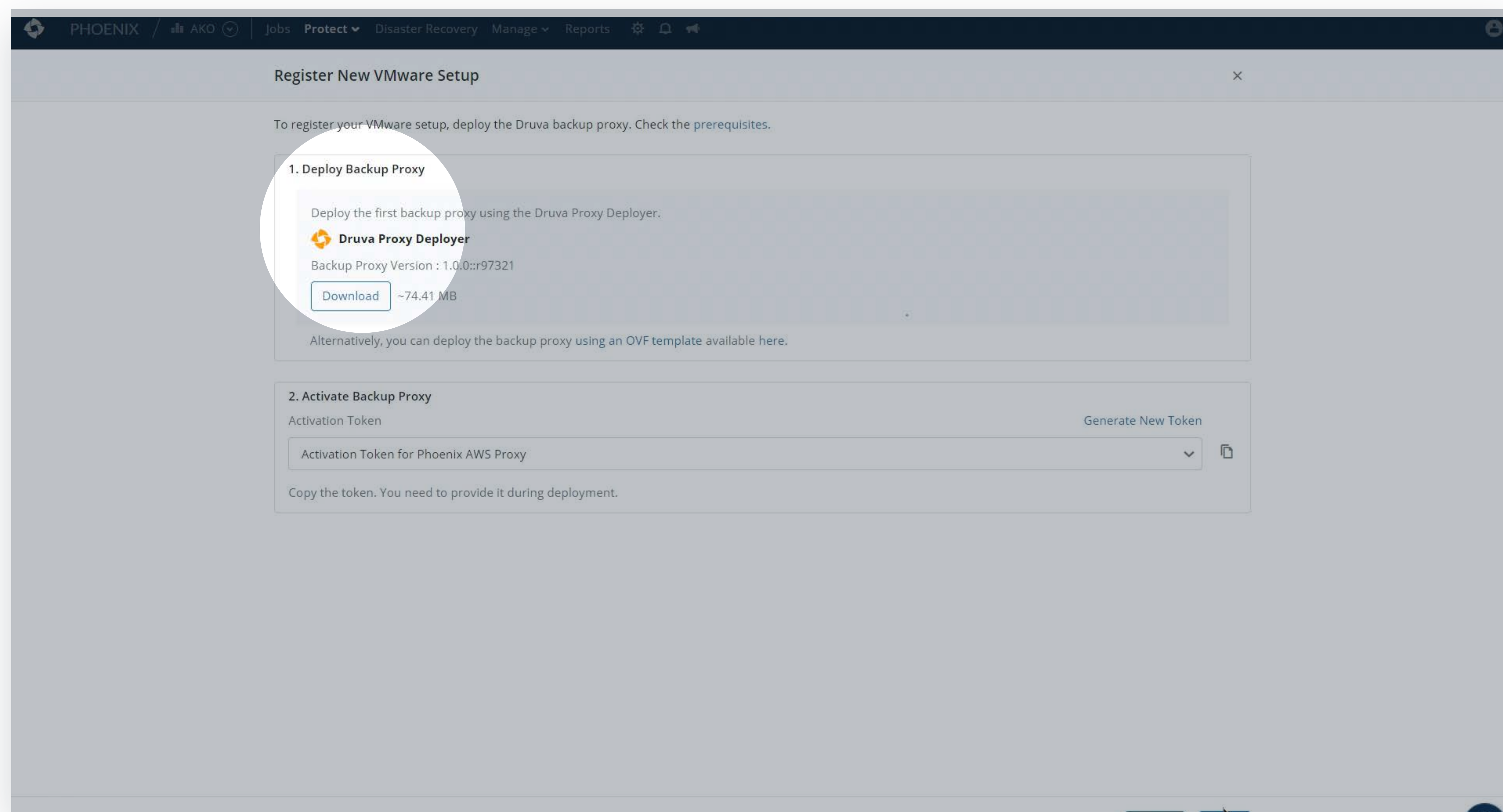


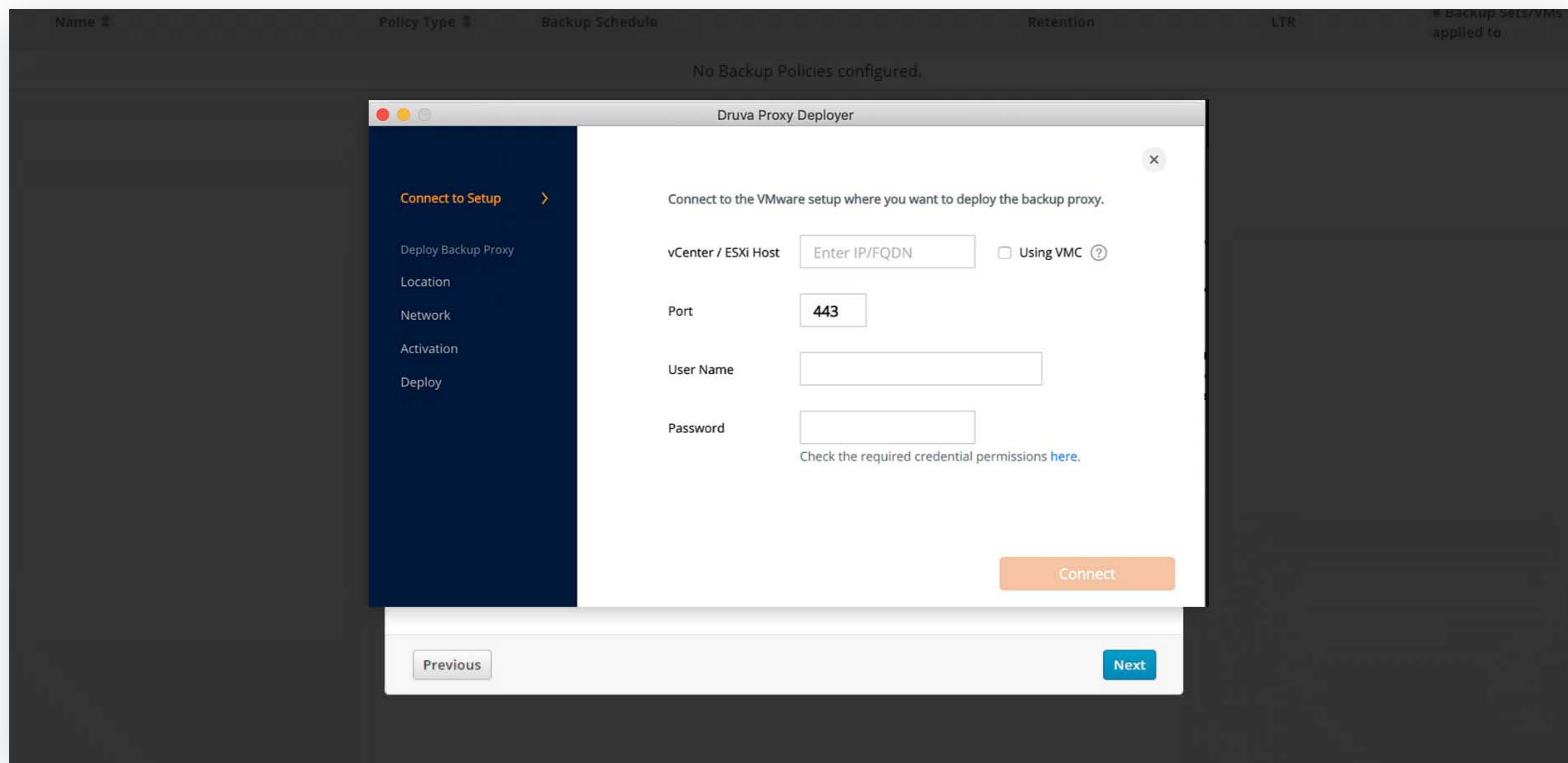
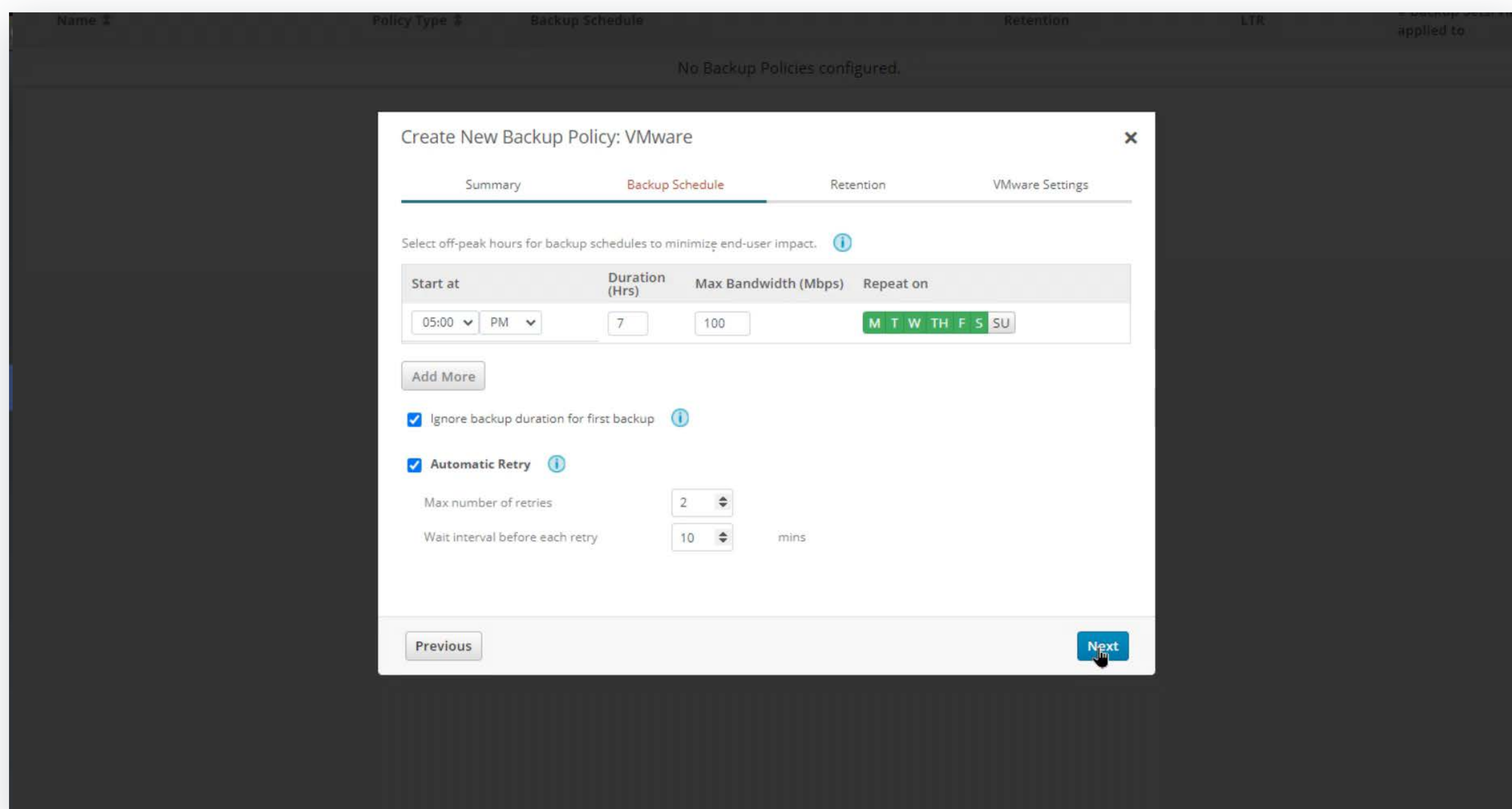


**Step 7** **Select your organization** on the top left drop down; choose a workload to protect (in this case VMWare).



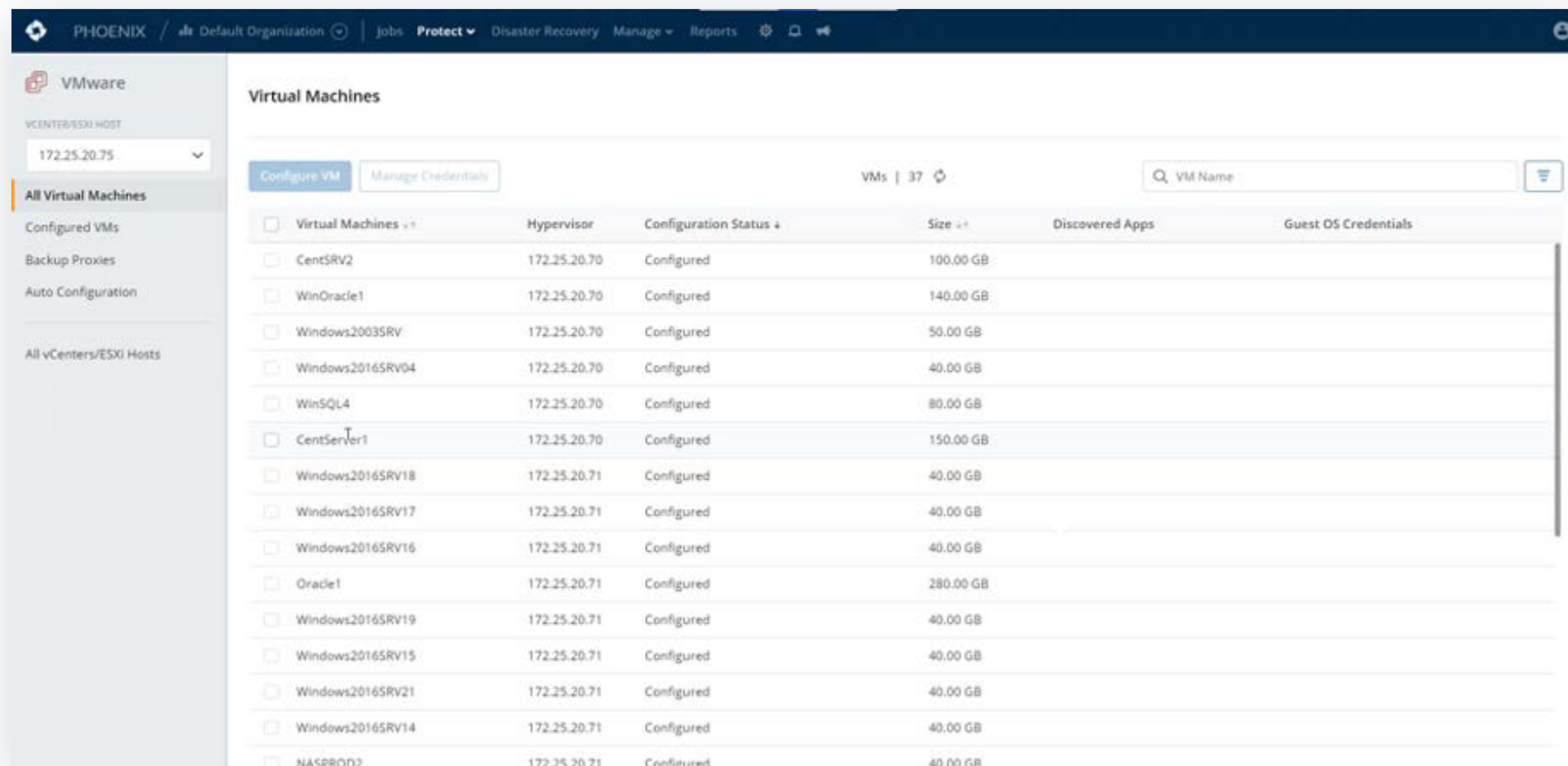
**Step 8** **Download proxy deployer** and copy the token.



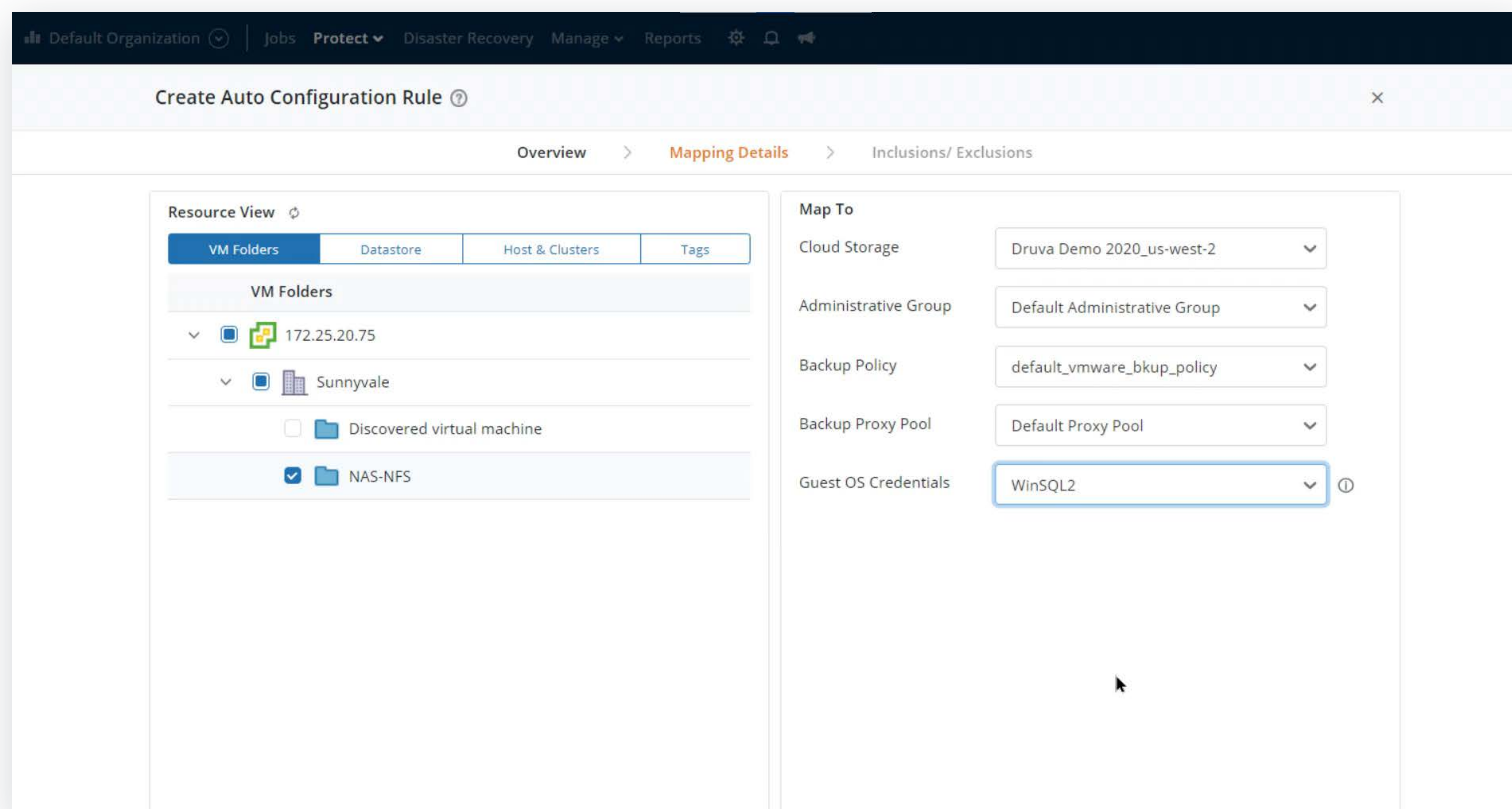
**Step 9** Complete the Druva Proxy Deployer.**Step 10** Click **Manage** in the dashboard and **click Backup Policies**. Create a backup policy.



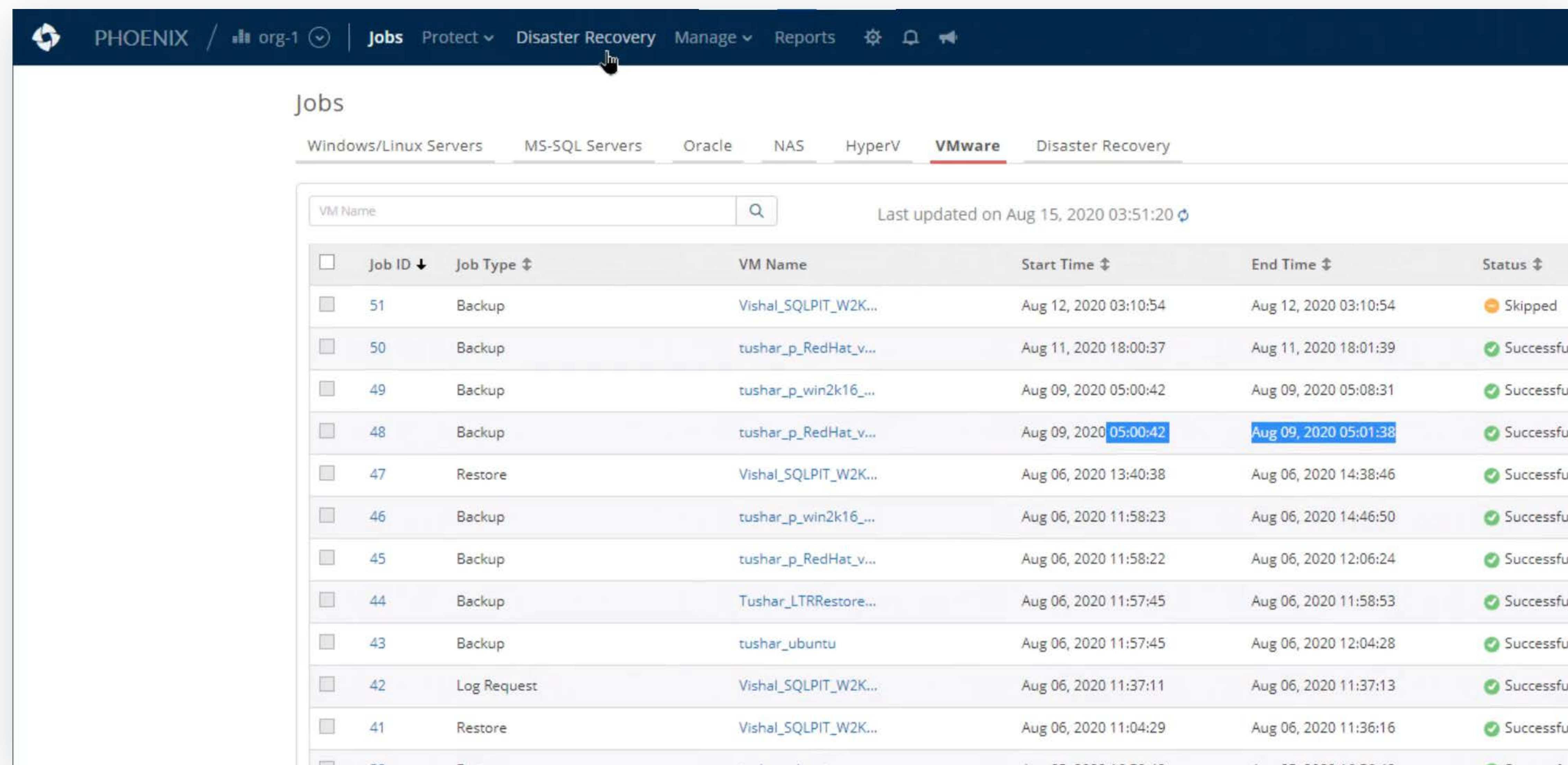
**Step 11** Under the Protect dropdown, **click VMware** to view a list of virtual machines.



**Step 12** **Select Auto configuration**, to create a rule that automatically protects VMs with a specified policy.

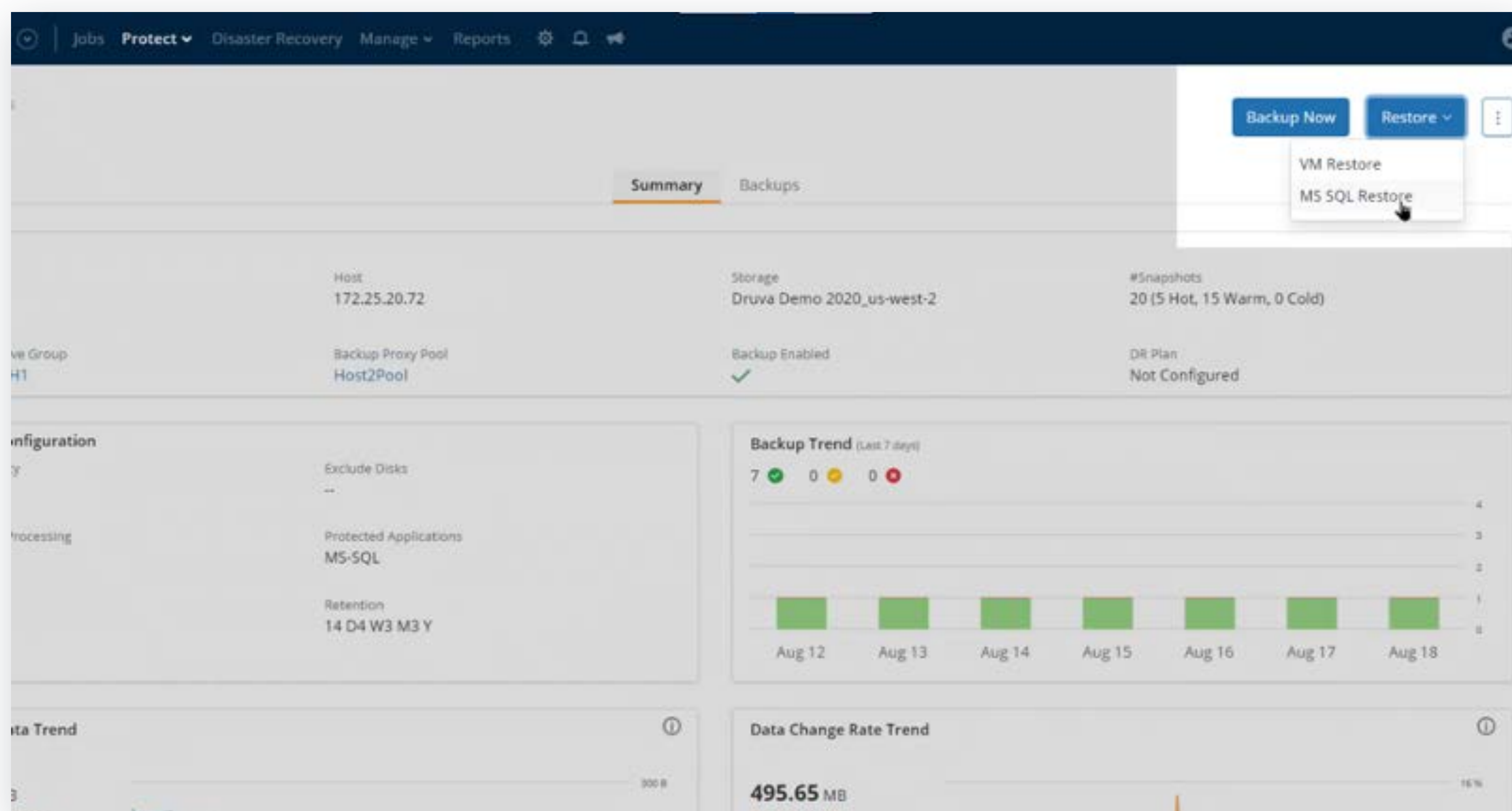




**Step 13** Select the **Jobs** tab to see all backups.

The screenshot shows the PHOENIX interface with the 'Jobs' tab selected. The 'VMware' sub-tab is active, displaying a table of backup jobs. The table has columns for Job ID, Job Type, VM Name, Start Time, End Time, and Status. A search bar for VM Name and a 'Last updated' timestamp are at the top of the table.

Job ID	Job Type	VM Name	Start Time	End Time	Status
51	Backup	Vishal_SQLPIT_W2K...	Aug 12, 2020 03:10:54	Aug 12, 2020 03:10:54	Skipped
50	Backup	tushar_p_RedHat_v...	Aug 11, 2020 18:00:37	Aug 11, 2020 18:01:39	Successful
49	Backup	tushar_p_win2k16_...	Aug 09, 2020 05:00:42	Aug 09, 2020 05:08:31	Successful
48	Backup	tushar_p_RedHat_v...	Aug 09, 2020 05:00:42	Aug 09, 2020 05:01:38	Successful
47	Restore	Vishal_SQLPIT_W2K...	Aug 06, 2020 13:40:38	Aug 06, 2020 14:38:46	Successful
46	Backup	tushar_p_win2k16_...	Aug 06, 2020 11:58:23	Aug 06, 2020 14:46:50	Successful
45	Backup	tushar_p_RedHat_v...	Aug 06, 2020 11:58:22	Aug 06, 2020 12:06:24	Successful
44	Backup	Tushar_LTRRestore...	Aug 06, 2020 11:57:45	Aug 06, 2020 11:58:53	Successful
43	Backup	tushar_ubuntu	Aug 06, 2020 11:57:45	Aug 06, 2020 12:04:28	Successful
42	Log Request	Vishal_SQLPIT_W2K...	Aug 06, 2020 11:37:11	Aug 06, 2020 11:37:13	Successful
41	Restore	Vishal_SQLPIT_W2K...	Aug 06, 2020 11:04:29	Aug 06, 2020 11:36:16	Successful

**Step 14** Click **restore** in order to see restore options based on your backup type.

The screenshot shows the PHOENIX interface with the 'Jobs' tab selected. The 'Summary' sub-tab is active, displaying a summary of backup configuration and trends. A 'Restore' dropdown menu is open, showing options for 'VM Restore' and 'MS SQL Restore'.

Summary:

- Host: 172.25.20.72
- Storage: Druva Demo 2020\_us-west-2
- #Snapshots: 20 (5 Hot, 15 Warm, 0 Cold)
- Backup Proxy Pool: Host2Pool
- Backup Enabled:
- DR Plan: Not Configured

Backup Trend (Last 7 days):

Day	Count
Aug 12	7
Aug 13	0
Aug 14	0
Aug 15	0
Aug 16	0
Aug 17	0
Aug 18	0

Data Change Rate Trend:

495.65 MB



# Thank you.

For more information, visit <https://amzn.to/3qHW3kc>

