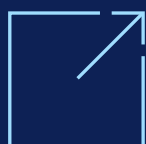


STREAMLINE AUTOMATION FOR

# Dell APEX Navigator with the new APEX Terraform Provider

This provider makes it easy to automate activities for Dell APEX Storage for Public Cloud solutions using Dell APEX Navigator including:



## Deployment

Rapidly deploy to meet demanding and diverse workload requirements.



## Data Mobility

Move data between Dell APEX Block Storage for AWS and Dell PowerFlex on-premises to support shifting cloud strategies. Leverage the Terraform provider to create your own Ansible runbooks.

\*Data mobility between Dell APEX File Storage for AWS and Dell PowerScale arriving soon



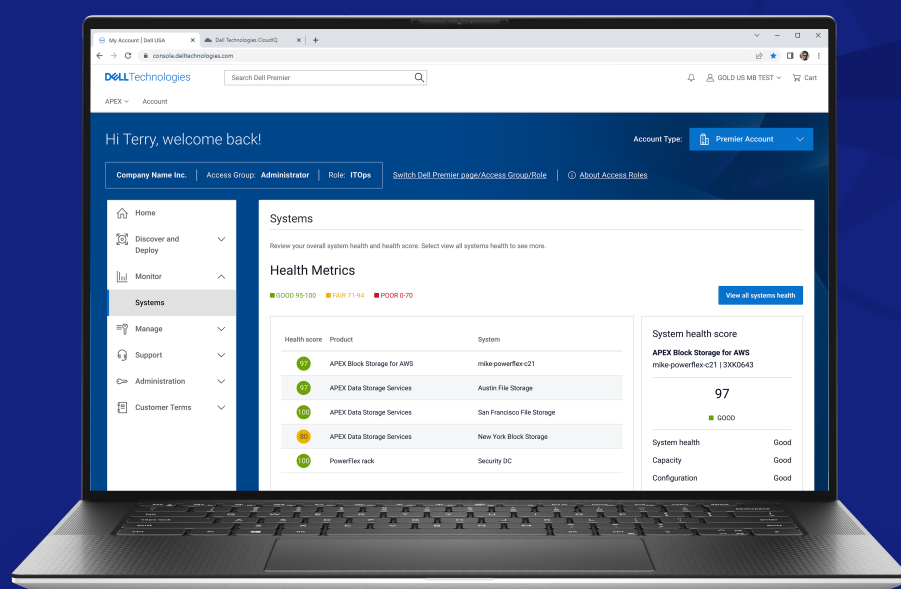
## Decommissioning

Ensure instances are decommissioned to minimize risk and reduce potential cost over-runs.

[Click here](#) to bookmark your central location for HashiCorp's Terraform registry and access the APEX provider where you can stay up to date on the latest capabilities, additional Dell storage software and more cloud providers to support demanding workflows like GenAI at scale.

## DELL APEX NAVIGATOR FOR MULTICLOUD STORAGE

Available for Dell APEX Block Storage for AWS and Dell APEX File Storage for AWS



Break down siloed experiences with centralized management of Dell storage software across multiple public clouds. This set of capabilities simplifies multicloud storage management, enabling DevOps and storage admins to configure, deploy, and manage Dell storage in public clouds. Additionally, monitor and ensure seamless data mobility across on-premises and public clouds.

[Learn more at dell.com/navigator](https://dell.com/navigator)

**DELL**Technologies