

Dell APEX Navigator for Kubernetes

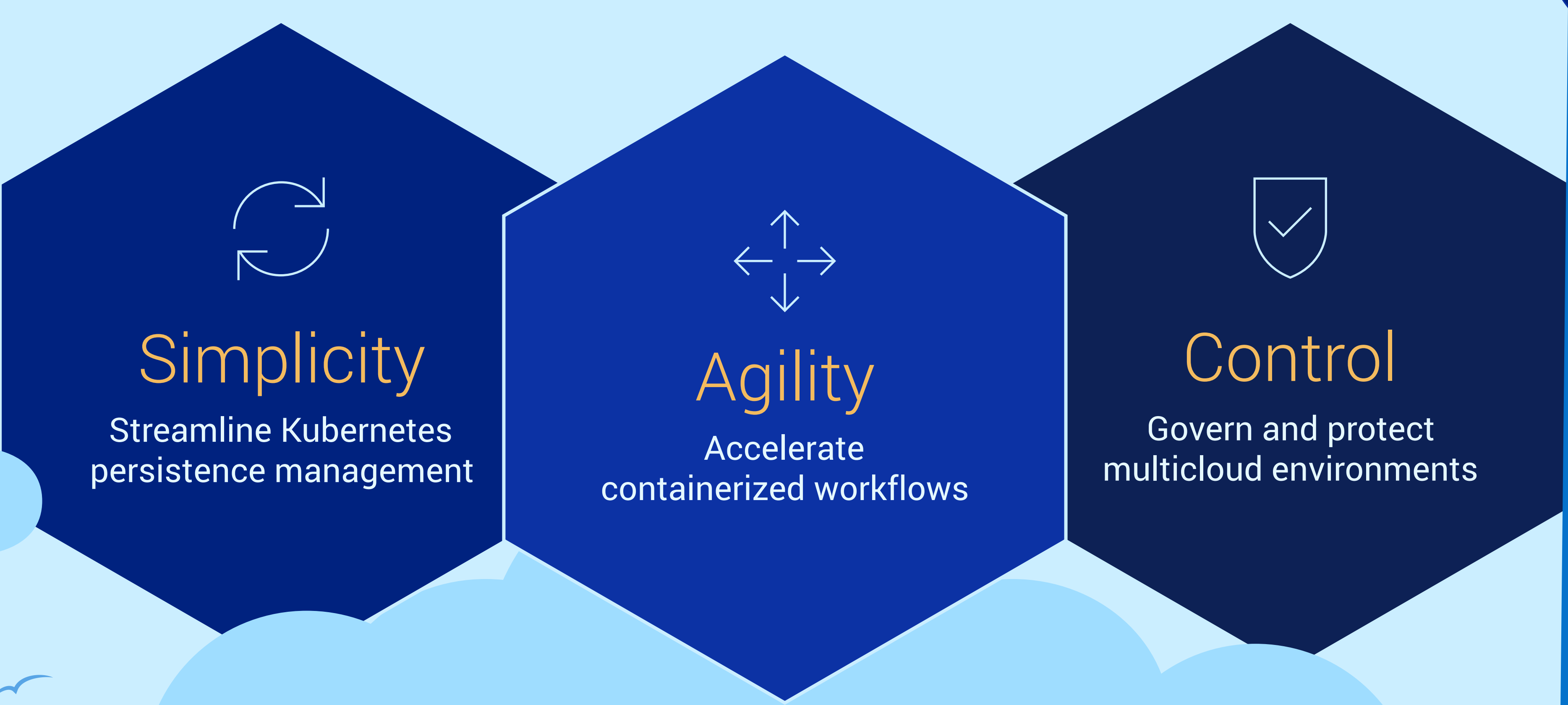
Chart your Kubernetes data storage course with a unified user experience

87% of surveyed customers are using containers and Kubernetes for production workloads.¹

Kubernetes deployment and storage management challenges are on the rise

- + Inability to scale
- + Inefficient manual processes
- + Lack of app mobility
- + Fragmented user experiences

Dell APEX Navigator
Take the helm and elevate your multisite Kubernetes management experience.



Manage

Multicloud environments and consolidate fleet management in one, intuitive experience.

Deploy

Dell Kubernetes data storage software across your entire landscape.

Monitor

Kubernetes storage resources and track your environment.

Discover

Clusters and key Kubernetes resource types.

Move

Stateful application workloads and metadata between Kubernetes clusters.



Centralize

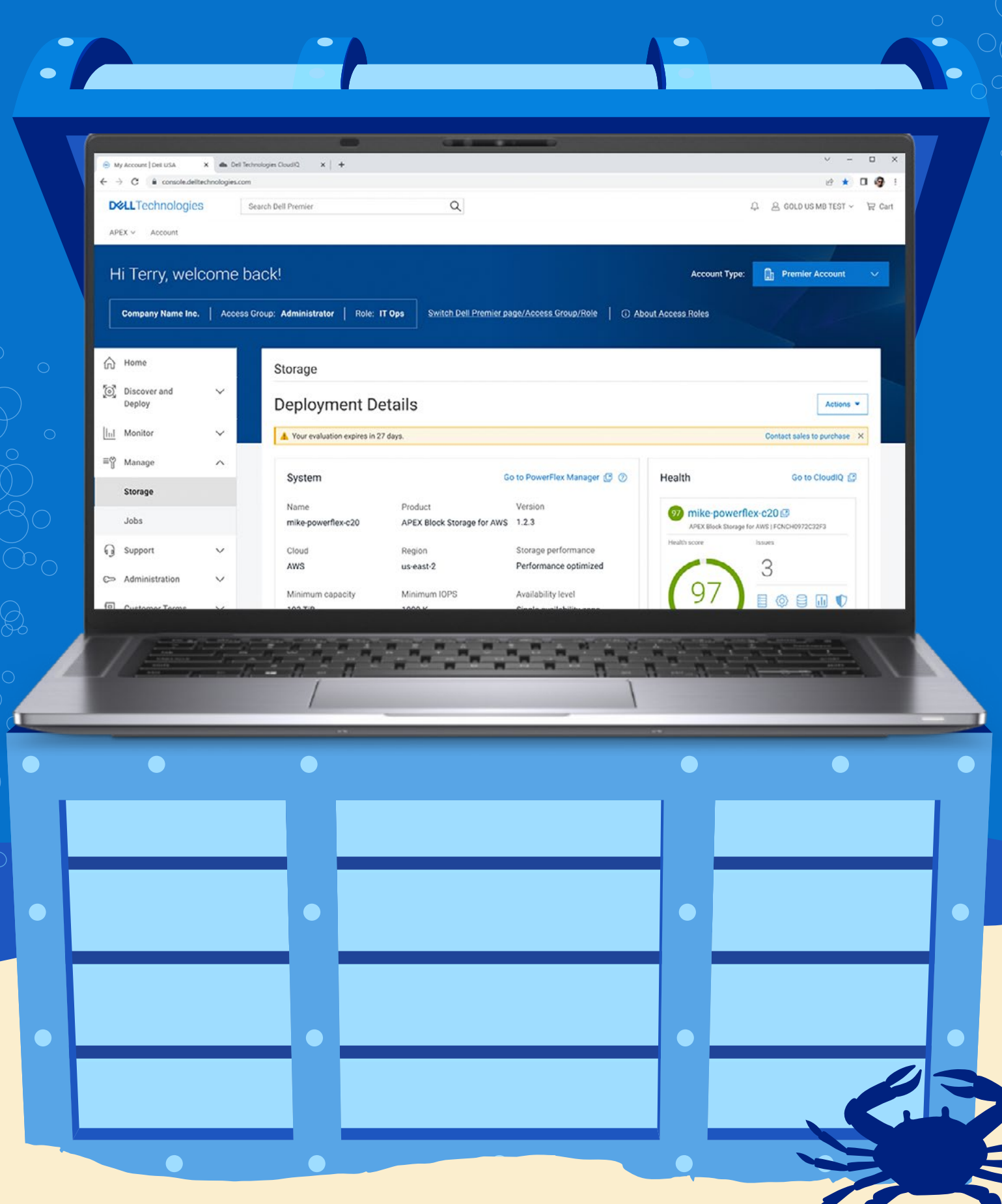
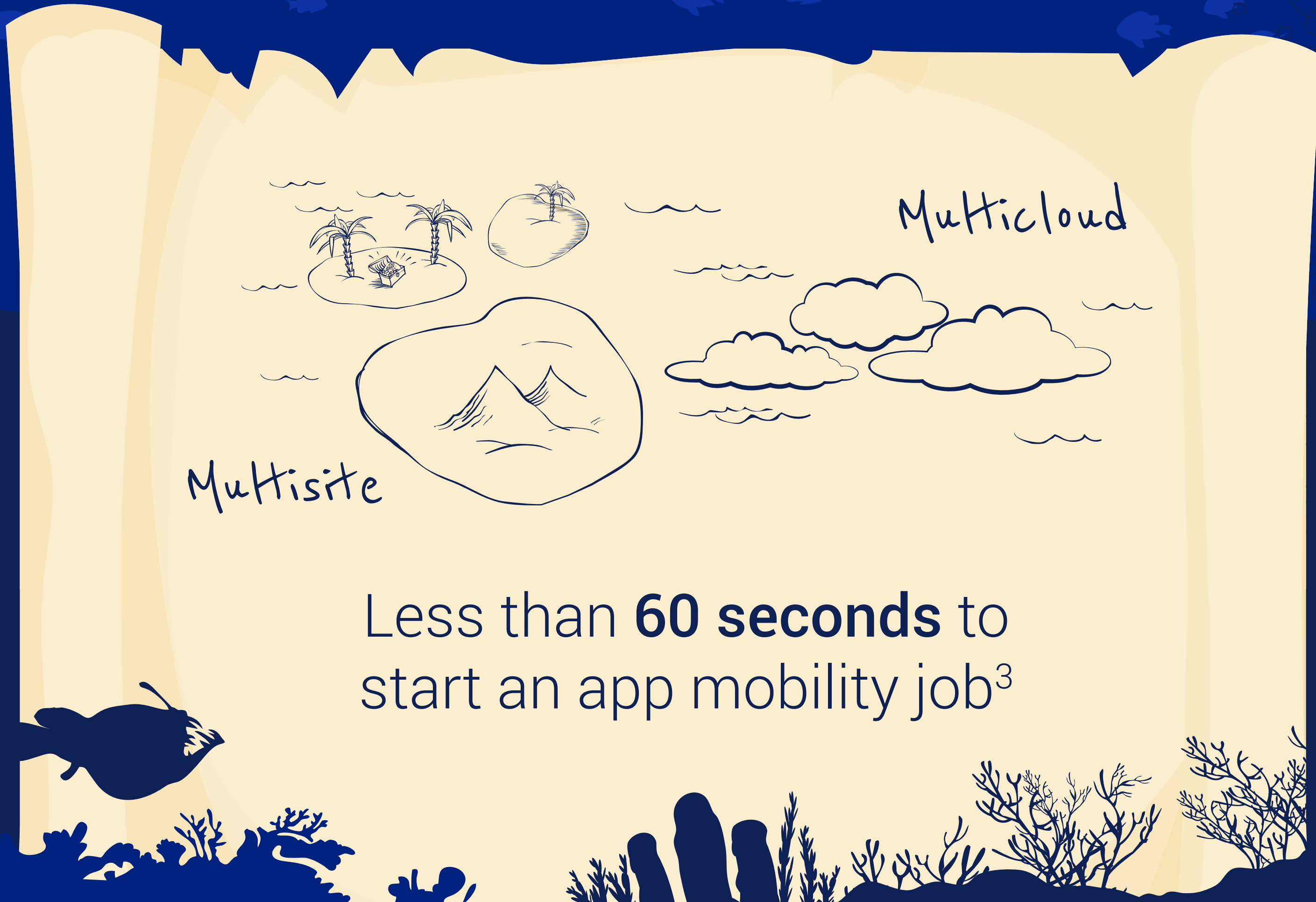
- Simplified onboarding for quick access to advanced data services.
- Enterprise scalability through multicluster software deployment.
- Designed for any operating model, reducing administrative toil.

5 minutes to onboard a Kubernetes cluster²

Right applications.
Right location.
Right time.

Move applications across environments, regardless of where they're deployed.

- Dev/test environment set-up
- Bug triage
- Blue-green deployments
- New platform migration



Visit our website at Dell.com/navigator to start your risk free 90-day evaluation⁴ >

Available on Dell PowerFlex for U.S. only.
1 Survey conducted by Innovatis Group with Elevate Technology User Group, 2023.
2 Based on internal testing, April 2024.
3 Based on internal testing, April 2024.
4 Subject to availability. Terms and conditions apply; for Dell APEX Navigator for Kubernetes view the Dell Cloud Service Offering Agreement and Dell APEX Navigator for Kubernetes Service Offering Description. Terms apply to Dell offers only.