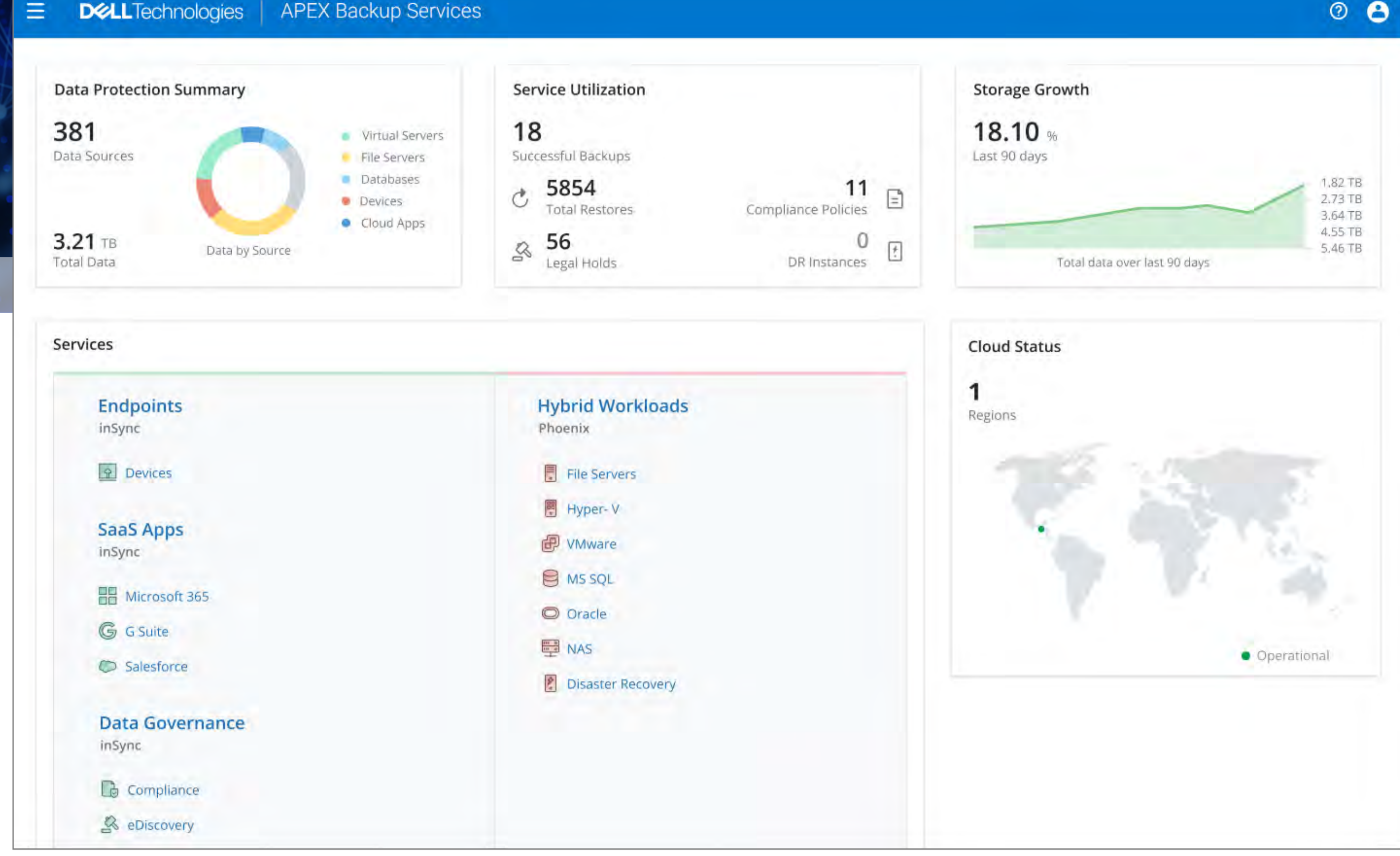
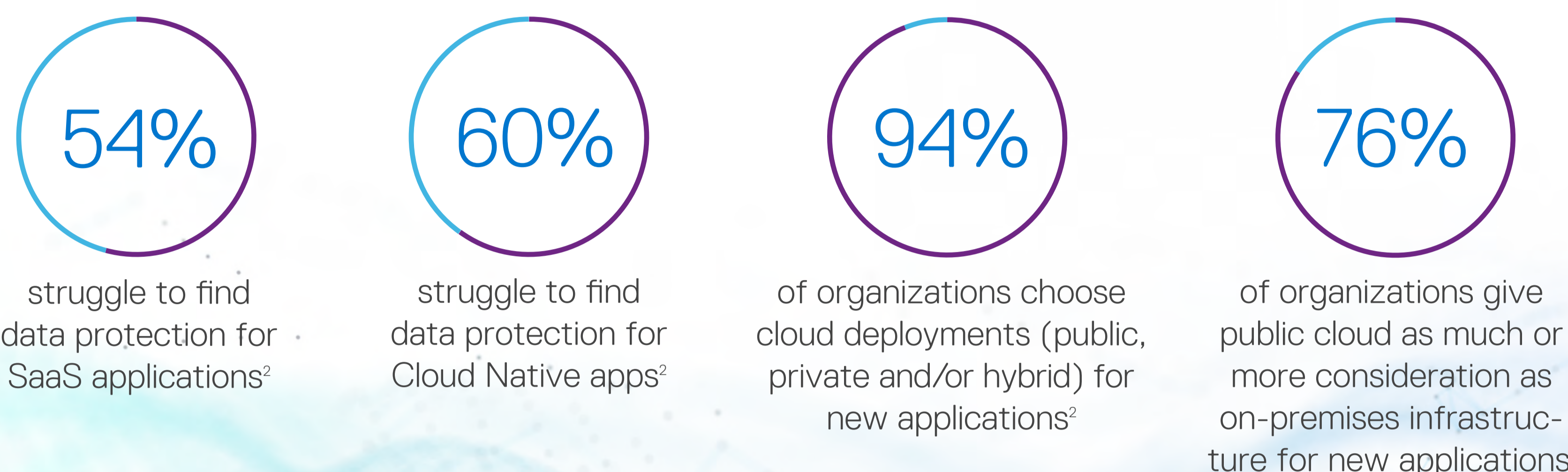


APEX Backup Services

SaaS-based data protection for your cloud workloads



Protecting cloud-based workloads is an industry-wide challenge



Protect your data no matter where it lives

In the cloud



SaaS applications

To the cloud



Backup & Restore | DRaaS

Respond to key business initiatives and data growth with agility



Deploy in minutes

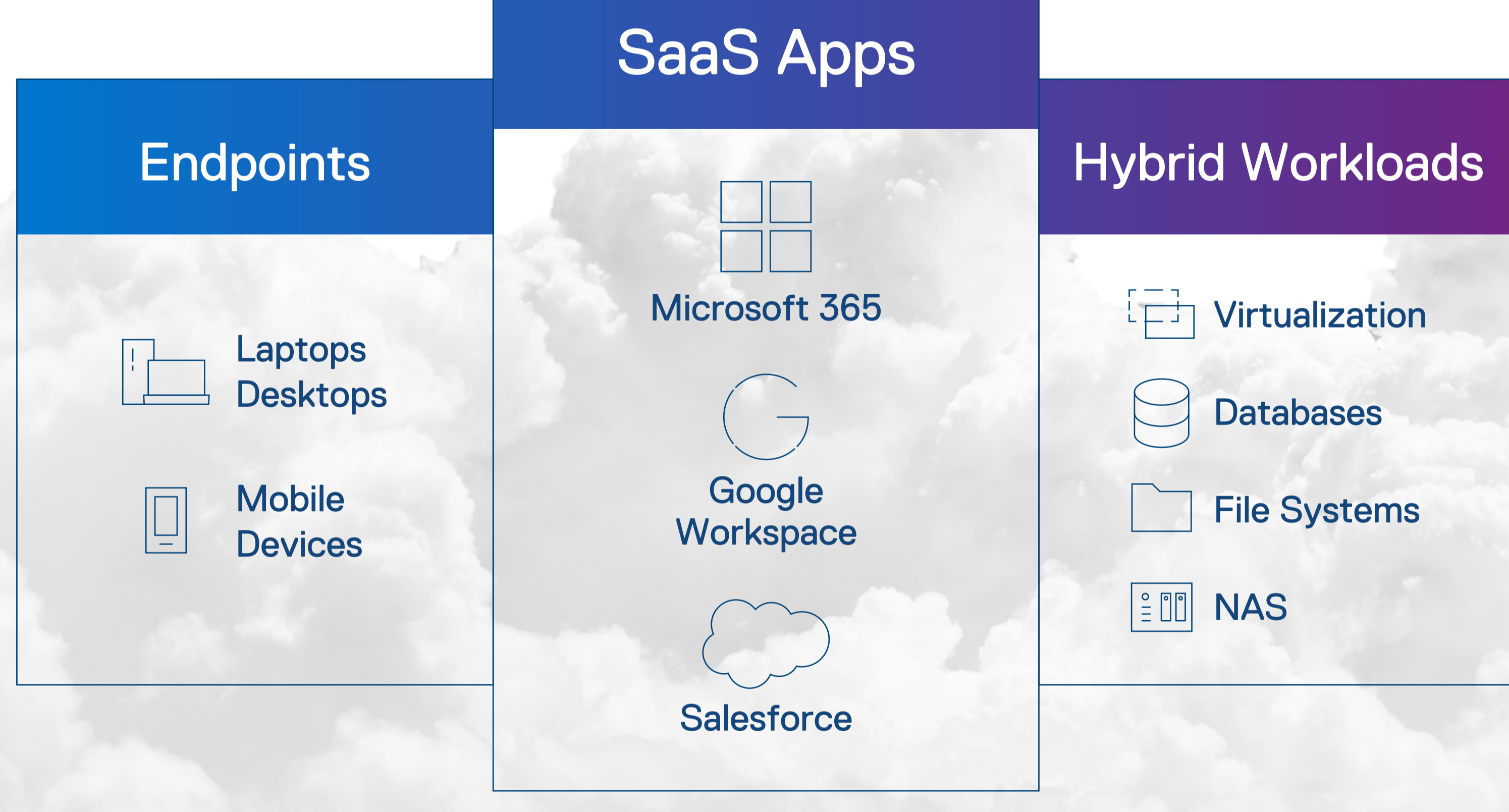


Scale on demand



Reduce cost & complexity

Single console with visibility to all cloud workloads



APEX BACKUP SERVICES FOR SaaS APPS

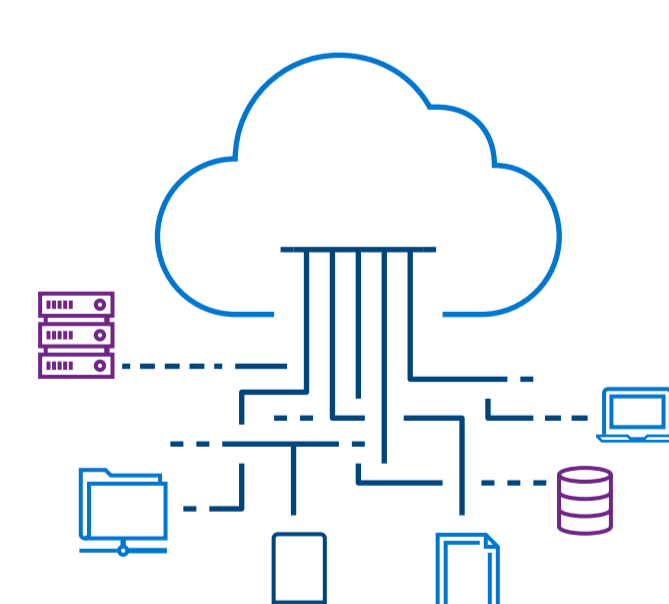
Mitigate the risk of data loss, ensure regulatory compliance and improve data visibility

Microsoft 365 | Google Workspace | Salesforce

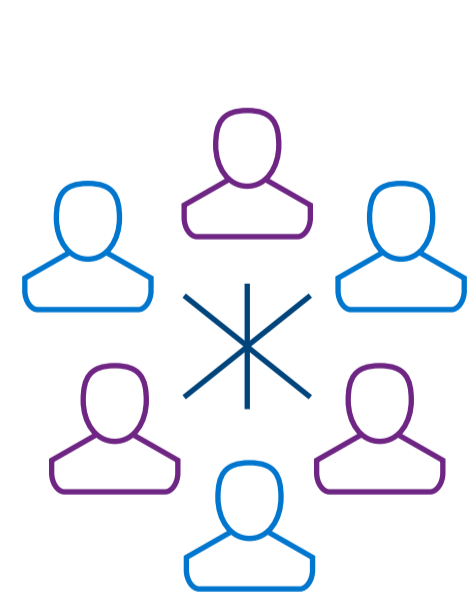
eDiscovery · Automated Compliance · Federated Search

APEX BACKUP SERVICES FOR ENDPOINTS

Centralized, secure protection of your remote business data



Data sprawl with multiple devices



Increased remote workforce

With the increase of critical data being stored remotely, it's important to have an endpoint backup plan

APEX BACKUP SERVICES FOR HYBRID WORKLOADS

Protect your on-prem and cloud-based workloads directly to the cloud

Virtualized Environments | Databases
File Servers | NAS

Long-term Retention · Reporting · Storage Insights

Experience unified workload protection through a cloud-based data protection platform with APEX Backup Services

[Learn More](#)

DellTechnologies.com/APEX-Backup

¹ ESG Research Insights, Why Data Protection Matters for Today's Multi-Cloud Environments, May 2020
² Global Data Protection Index: Global Results for Cloud Infrastructure, December 2019
Vanson Bourne was commissioned by Dell Technologies to survey 1,000 IT decision makers across 15 countries globally on their data protection strategies, their approaches to data protection in cloud environments, and the relative preparedness of their businesses in cases of disruption