

### Protecting cloud-based workloads is an industry-wide challenge

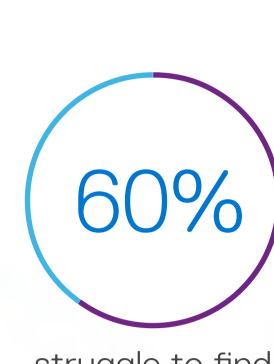


inSync

Compliance

eDiscovery

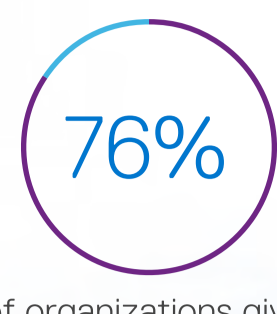
apex-backup-services-infographic v2.pdf 1 12/13/2021 3:27:21 PM



struggle to find data protection for Cloud Native apps<sup>2</sup>



of organizations choose cloud deployments (public, private and/or hybrid) for new applications<sup>2</sup>



of organizations give public cloud as much or more consideration as on-premises infrastructure for new applications<sup>1</sup>

#### Protect your data no matter where it lives





SaaS applications



Backup & Restore | DRaaS



#### Respond to key business initiatives and data growth with agility

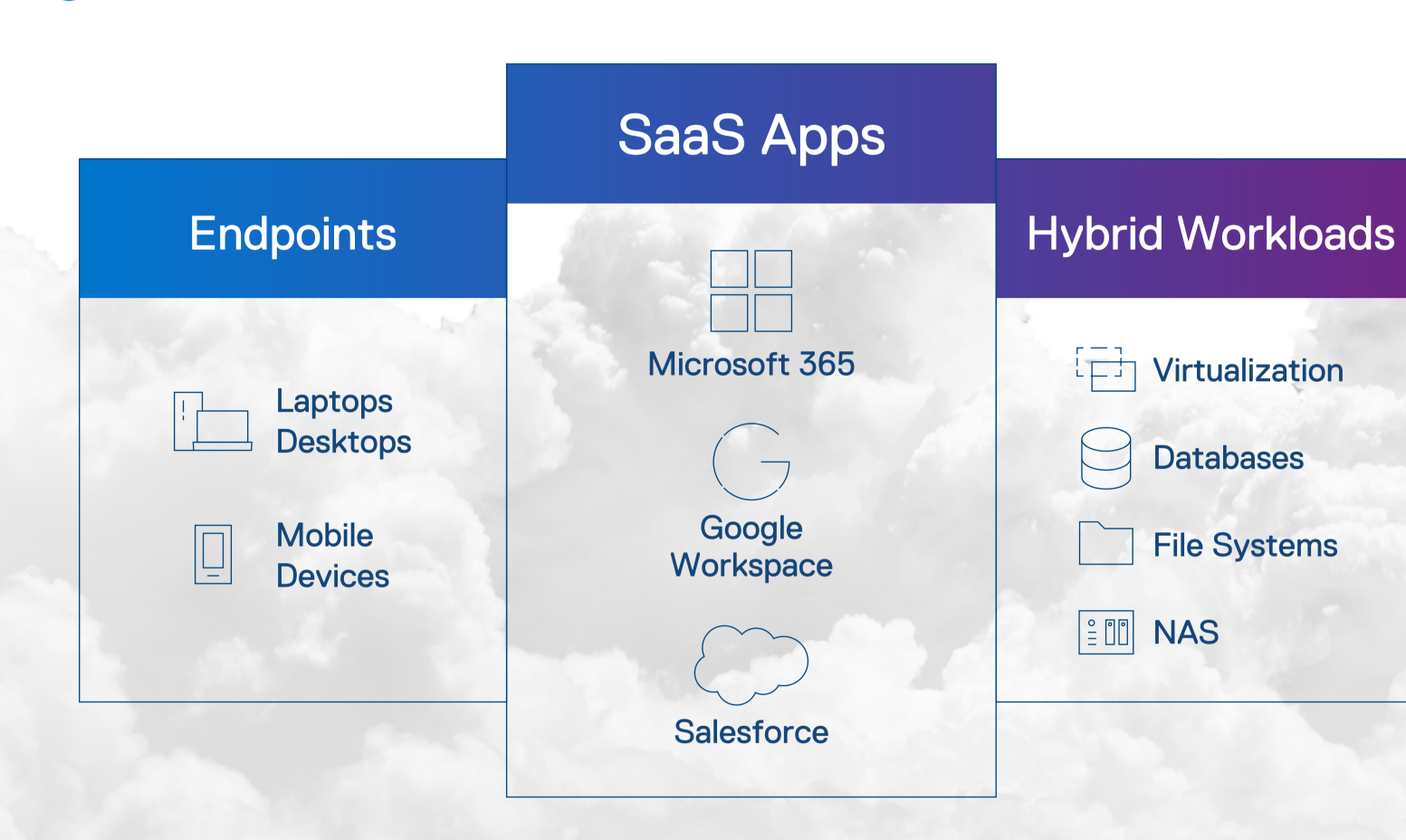






Reduce cost & complexity

## Single console with visibility to all cloud workloads





Mitigate the risk of data loss,

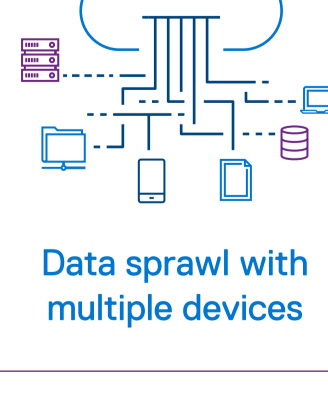
APEX BACKUP SERVICES FOR SaaS APPS

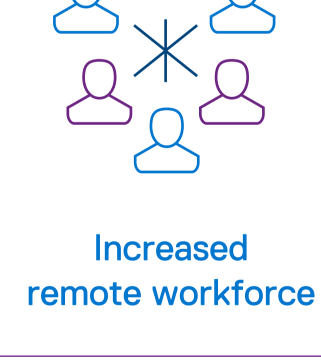
ensure regulatory compliance and improve data visibility

Microsoft 365 | Google Workspace | Salesforce eDiscovery · Automated Compliance · Federated Search

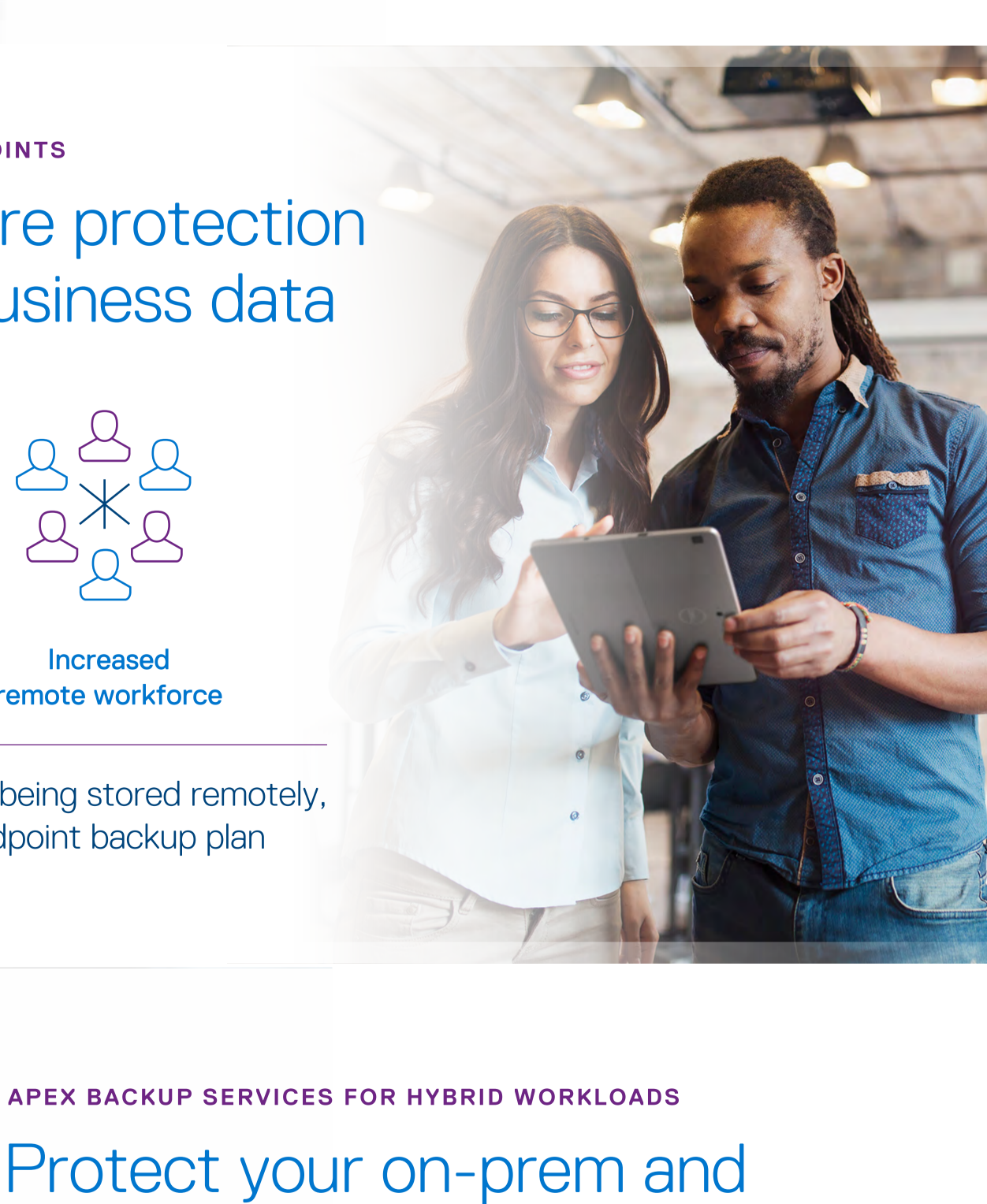
Centralized, secure protection

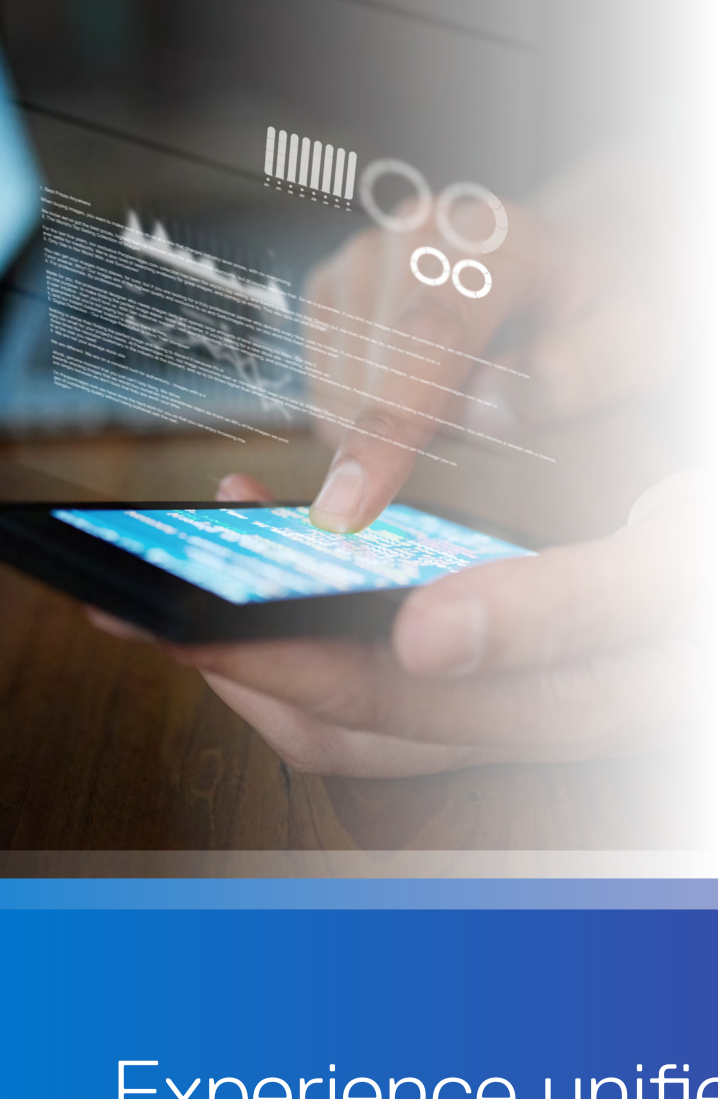
# of your remote business data





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





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

Learn More

APEX Backup Services

environments, and the relative preparedness of their businesses in cases of disruption