

AZURE ARC-ENABLED DATA SERVICES & DELL APEX DATA STORAGE SERVICES BLOCK

Simplify the deployment of SQL Server

A multicloud model for SQL Server lets you deploy resources where they deliver the most value, but can also lead to management complexity.

Dell Technologies and Microsoft partner to help you efficiently run Microsoft SQL Server-based applications.

Enjoy a validated Azure Arc-enabled data services infrastructure running on Dell Technologies proven, flexible consumption-based storage, that's up and running - fast.

Remove SQL management headaches:

- Simplify governance** through a single control plane for servers, Kubernetes clusters and databases.
- Launch database instances** for high availability and monitoring with self-service provisioning.
- Remove end of support** and migration concerns and always be up to date with the latest version of SQL.
- Centralize management** of all data assets across locations.
- Elastically scale** without downtime.

Dell APEX Data Storage Services

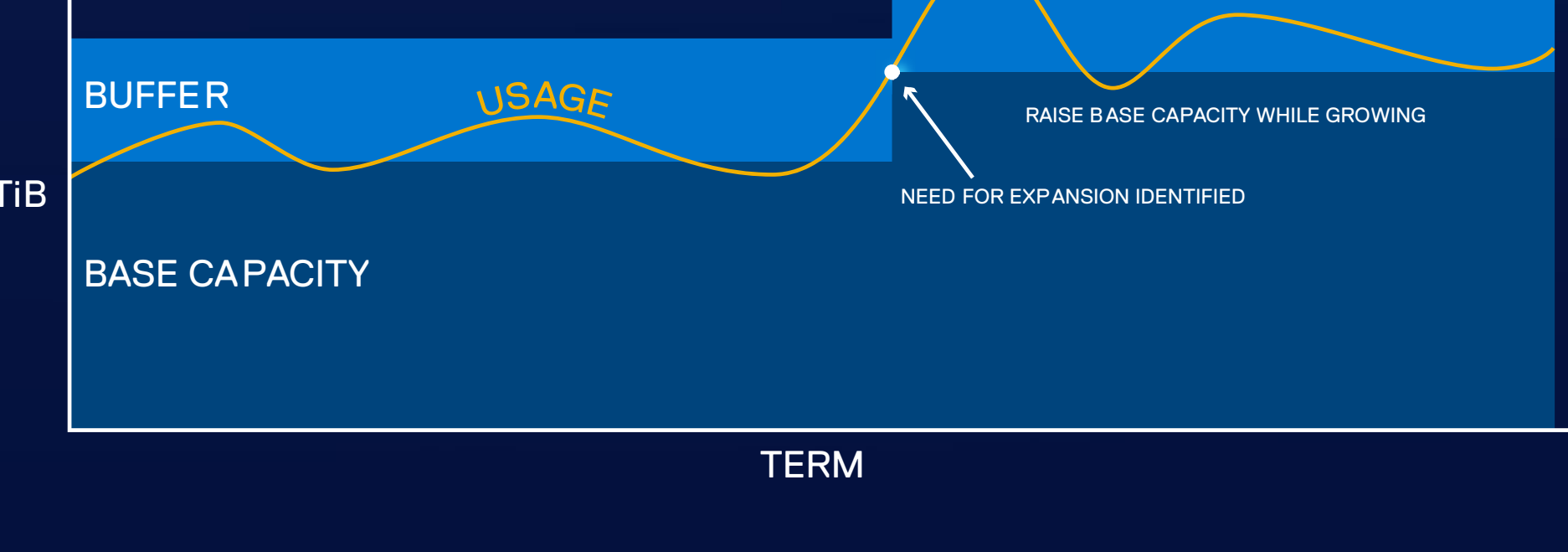
Scalable and elastic storage resources that enable you to respond to changing business needs, remove complexity and reduce risk.

- Supports a wide range of structured and unstructured workloads.
- Robust security options with Data at Rest Encryption.
- Designed for OpEx treatment.¹
- Accommodate growth through simple capacity expansions.
- Designed for 99.9999% availability.²

Pay for what you use

To meet the dynamic demands of file and block-based workloads, Dell APEX provides reliable, elastic storage resources with the ability to scale capacity as you grow.

You pay for what you use at a single rate with no overage fees for capacity utilization above your base commitment.



Continue your Dell APEX Data Storage Services journey

To discover more about Azure Arc-enabled data services & Dell APEX Data Storage Services Block:

To explore the wider Dell APEX Data Storage Services opportunity:

¹OpEx treatment is subject to customer internal accounting review and policies.

²Based on hardware availability on common underlying block and file platform configurations. Actual hardware availability may vary.

Copyright © 2023 Dell Inc. or its subsidiaries. All Rights Reserved.