Moving forward with

APEX

Backed by the knowledge and services of Advizex.

Simplified cloud experiences start by working with an Advizex team member to help you select the right Dell APEX solution for your specific business needs.

Select technology

Advizex can guide you to the best Dell hardware and software solutions for your business's specific IT needs, now and going forward.

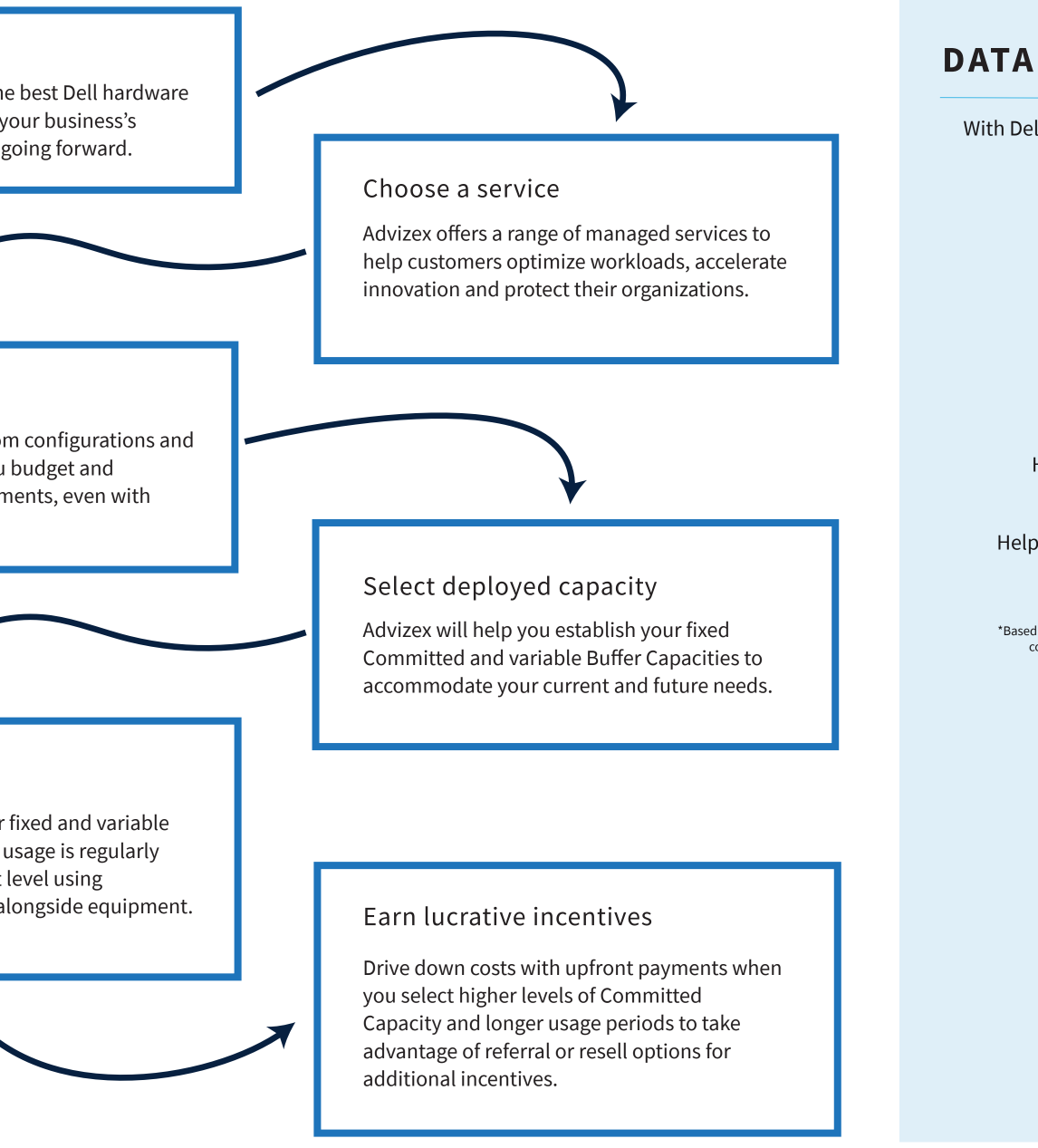
Predict payments

Simplified pricing for custom configurations and an 85% billing cap help you budget and understand upcoming payments, even with variable usage.

Meter Usage

Each payment reflects your fixed and variable capacities. Buffer Capacity usage is regularly measured on a component level using automated tools installed alongside equipment.

AdvizeX D<echnologies



DATA STORAGE SERVICES

With Dell APEX, you get the best of both worlds.



PRIVATE CLOUD

Single rate transparency and no excessive egress fees

High performance and designed for 99.9999% availability*

Helps meet data localization, regulatory and audit requirements

*Based on hardware availability on common underlying platform configurations. Actual hardware availability may vary.

— AND —



PUBLIC CLOUD

Simplified operations

Increased agility

Accelerated innovation

Ref: Apex-data-storage-services-ebook

MANAGED SERVICES

Utilize preplanned services from Advizex or add à la carte options as you scale, freeing up IT teams to work on mission critical objectives.

Æ	\bigcap
	ノ

Containers



Private Cloud

Virtual Machines

Database Platform



Big Data



Managed Cloud Services

Storage

Data Protection



Networking

Governance and Management

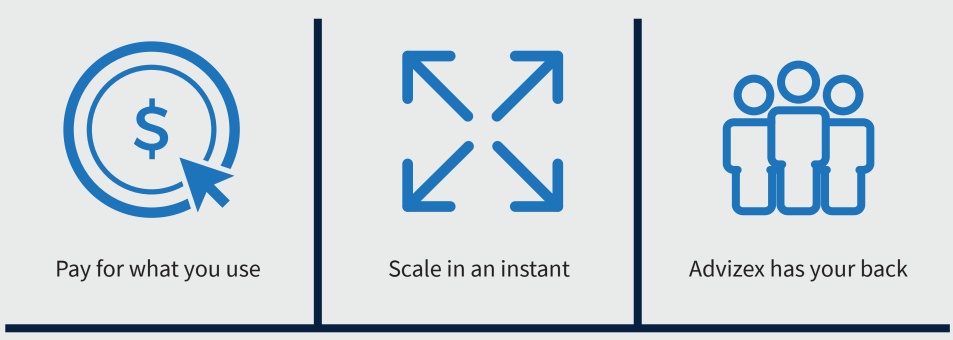


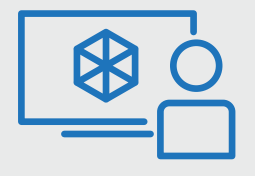
High Performance Computing





KEY BENEFITS:





Single console for admins to manage, optimize, scale and evolve IT environment

 \sim

Simplified Growth Process

85%

Total monthly billing capped at 85% usage of total installed capacity

Ref: Apex-data-storage-services-ebook



Managed services keep your IT department moving the needle to push forward business goals.



