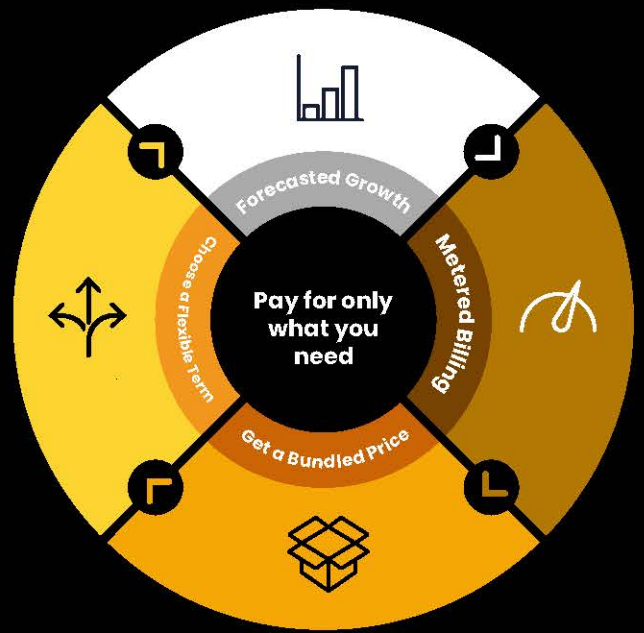


Decorus Data Consumption

IT spending and priorities are changing rapidly and more **pay-as-you-go** operations and financial models are required for lexible growth



Decorus offers a complete portfolio of on-premises solutions that supports your hybrid cloud strategy. Decorus Data Consumption service helps you manage risk and cost by increasing financial flexibility through a variety of payment and usage-based plans.

Flexible financing and operating models

Transform Your IT investments

Accelerate technology adoption while ensuring your IT investments deliver the desired rewards. Consumption-based payment solutions tailored to align technology expenses with actual usage.

Consume Technology on Your Terms

Leverage a payment solution that is tailored to match your business priorities. Our consumption options provide you with maximum operational flexibility.

Implement a Better Solution Today

Whether you're seeking to own assets at the end of the term or you prefer a pay-per-use model. We have a flexible payment solution that meets your needs.

Benefits : Bring the cloud to your data centre on your terms

- Reduce upfront capital expenditure
- Data consumption available via OpEx model
- Avoid overbuying and overprovisioning
- Align data storage costs with business activity
- Simplify purchasing
- Keep data on your premises
- Support improved compliance, performance, and security
- Enable IT staff to focus on higher-value projects

Get Started: A cloud-like experience on your premises with Decorus data consumption service.

1 Plan

Identify use cases that will benefit from a storage-as-a-service offering.

Acquire the technology you need now while tiering payments to match growth

2 Contract

- Select your performance tiers and committed capacity
- Select your service support level including hardware
- Select term (minimum one year and 100TiB per site)

3 Deploy

Decorus delivers:

- Design
- Build
- Install
- Configure
- Deploy

4 Consume

Flexible monthly or quarterly predictable billing for committed capacity usage reported via NetApp Active IQ