

NetApp Professional Services for Hybrid Multicloud

Get the freedom to choose where and how to deploy your workloads

As the deployment of new technology solutions increase, enterprises are encountering some significant challenges that inhibit transformation

UNPREDICTABLE COST AND PERFORMANCE

are rendering infrastructures brittle and increasingly expensive to operate.

COMPLEX TECHNOLOGY

LANDSCAPES and siloed solution implementations are creating disjointed IT environments.

NO CLEAR CLOUD STRATEGY

and lack of alignment between business and technology goals is stalling business growth

SLOW TIME TO MARKET

of new services and products to drive the business.

Design, deploy, and manage a hybrid multicloud environment, align your business and technology goals, reduce complexity, improve IT agility, and enable faster technology adoption.

PLAN AND DESIGN the hybrid multicloud solution that meets your business needs - now and in the future.

ADVISORY SERVICE

Using your actual data, determine the business case for hybrid multicloud that best aligns to your strategic business objectives.

ARCHITECTURE AND DESIGN SERVICE

Define and design future-state hybrid multicloud delivery models to match your business requirements.

BUILD an optimized hybrid multicloud architecture to transform your IT from a cost-center to a profit-center.

IMPLEMENTATION SERVICE

Gain predictable performance and cost, and set the foundation for an automation and orchestration, service-management platform for deploying new technologies.

DATA MOVEMENT SERVICE

Quickly move data into new service-oriented architectures, extending applications across a data fabric, with less risk and minimal disruption.

MANAGEMENT AND AUTOMATION SERVICE

Implement, integrate, and configure an enterprise service-provider platform to enable show/charge back models for greater cost management.

OPTIMIZE AND MANAGE your hybrid multicloud environment to maximize the return on your investment.

SERVICE OPTIMIZATION

Receive ongoing assessments and dashboard metrics to keep your environment optimized.

MANAGED SERVICE

Monitor, administer, operate, and optimize your hybrid cloud environment as a managed service.