cloudpro

Hybrid-Cloud Readiness Assessment

Harness the cloud to improve customer experience

Service Overview

The Hybrid Cloud Readiness
Assessment is a consultative
engagement designed to evaluate
your technologies and processes for
implementing and adopting cloud
services.

This service provides you with guidance and direction for implementing your private, public and hybrid cloud using your own infrastructure or partnering with leading cloud service providers.

Developing Your Strategy

Whether you are looking for hybrid cloud, private cloud or multi cloud, navigating the myriad of IT enablement options can be daunting.

The cloud gives organizations opportunities to improve efficiency, agility and IT value. In most cases, organizations are unable to take advantage of these benefits due to a lack of understanding of their own cloud adoption capabilities and maturity.

To utilize cloud resources effectively, companies must think strategically about their cloud-based services and traditional on-premise infrastructure requirements.

Business Results

- Align business and technology strategies to drive toward target business outcomes
- Create stakeholder value by understanding how cloud decisions impact the bottom line
- Minimize shadow IT spend through improved controls and governance

Elevate IT as an enabling function by improving agility and delivery speed Whether you are new to the cloud or are already using cloud capabilities today, our fact-based analysis provides you with the tools you need to move forward.

CloudPro's unbiased approach provides your organization with the insight necessary to inform your cloud decisions, develop operational maturity, as well as expert guidance on cloud provider selection, service procurement, and workload migration.

Our tailored hybrid solutions are designed to meet your unique business requirements, providing more effective solutions for your business needs.

The assessment includes

- Business requirements summary
- Technical requirements summary
- High-level solution architecture
- Cloud adoption recommendations
- Capability development recommendations
- Cloud deployment prioritization
- Estimated TCO and benefits analysis



Hybrid Cloud Readiness Assessment

Our Approach

Our deep business, technology, and process evaluation uses both quantitative and qualitative insights help your customers leverage and optimize emerging technologies to deliver strategic business outcomes.



Hybrid-Cloud Readiness Assessment Delivery Methodology

Next Generation Cloud Strategy

The objective of the cloud strategy phase is to gain alignment between critical business and technology stakeholders related to your existing cloud exposure, challenges, and opportunities; then co-develop your customers strategy.

Capability Assessment and Documentation

The assessment process consists of data gathering, interviews, gap analysis and remediation that cover operations capabilities, as well as application and infrastructure management strategies. The objective is to clearly identify business and technical requirements, dependencies and risks.

Gap Analysis and Cloud Recommendations

Collaborating with your subject matter experts, this phase focuses on ensuring that the solution architecture meets the requirements specified in the assessment phase. It covers high-level TCO analysis as well as operations, application, and infrastructure capability maturity.

For more information on hybrid-cloud readiness assessments as well as our full lifecycle program and project management support, contact us at +1 (650) 383-7255.

About CloudPro



CloudPro is a strategic business and an industry leader in hybrid-cloud consulting, integration and cybersecurity services.

CloudPro offers a comprehensive portfolio of cloud services that help drive innovation and accelerate the profits of our customers and business partners. With leading Fortune 500 customers and partners around the globe, our company develops and delivers scalable cloud solutions that meet the changing demands of our clients.

Case Study

Company:

Large provider of premium healthcare services.

Objective:

Evaluate and recommend a cloudbased Dev-Test Center to provide laaS, PaaS, and SaaS capabilities in alignment with documented constraints, regulations, and requirements.

Solution:

Develop Cloud Strategy, Assess Cloud Readiness, and provide recommendations/roadmap.

Outcome:

Enterprise Private Cloud was recommend due to regulatory compliance requirements and public cloud maturity.