Cloud Services



Why and how adopt cloud services?

Business and IT leaders all over the world are replacing legacy, on-premises technology with flexible, scalable, and cost-effective computing power in the cloud.

Cloud has become the new normal as companies of every size have realized its benefits. For most organizations, the question isn't "if" anymore; it's "how fast can we move?" and "what should we move first?"

90%

of companies use some type of cloud service (MIP Business School) 77%

of enterprises have at least one application or a portion of it in the cloud (*IDC*)

- How to **keep up** with capabilities with rapidly expanding cloud technologies?
 - How to govern the new financial challenges associated to cloud platforms?
- How to **shift** from traditional technologies to cloud platforms?
 - How to make cloud infrastructures and company information secure and compliant?

Cloud Adoption Drivers

- Reliability: reducing downtimes and lowering data loss
- Scalability: quickly respond to peak demand and lower capacity when it's necessary. Scale with confidence embedding security practices into automation using DevSecOps
- Availability: Cloud computing lets you and your team access applications from anywhere in the world at anytime
- Fast Implementation: cloud brings limitless opportunities at the pace of digital innovation optimizing and accelerating workflows
- Skill Change: cloud adoption shifts skill need from deep technical to strong governance and security & compliance ones

Protiviti Approach



🖁 Envision Value

- Enable decisions aligning upon a business focused strategy to achieve efficiency, scalability and flexibility.
- Use a strategic approach for shortterm objectives and long-term success (ROI).
- Define a cloud governance framework to enhance automation for resource consistency and manage cloud costs with FinOps.

(Realize Value

- Implement Cloud Strategy that aligns business drivers to cloud technologies
- Deliver modern, high quality and scalable software infrastructure and applications that enhance our clients competitiveness.
- Workforce benefits with useful and well architected cloud capabilities.
- Improved process with the capability to easily adapt workloads according to utilization, demand and resiliency.

- Develop a future state architecture plan that encompasses application, data, security, compliance and infrastructure perspectives while managing cost and supporting business growth.
- Monitor, track, validate and enforce compliance in a risk-sensitive and secure manner.
- Operate business critical information asset securely.

Customer Advantages of the Protiviti Approach

Organizations pay only for the cloud resources they use. Organizations can adapt their resources instantly on demand.

Protiviti can support customers with strong design and architectural competencies.

Flexibility and Scalability

Simplification

Enhanced Security

Built-in security features and specialized cloud security tools to help ensure that an organization's resources are protected.

Security is built-in by the cloud provider and guided and enhanced by Protiviti.

Continuously monitor, improve and optimize cloud infrastructure for architecture, best practices and optimal performance. Cloud platforms help to deliver your digital solutions faster and keep your data secure.

Protiviti add value in drive customer with a streamline and secure cloud strategy.

Compliance

Most cloud platforms meet international compliance requirements, making it ideal for highly regulated industries like Financial Services, Telco, Energy &

Protiviti can help implement an effective governance model on top.

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Utilities and Government.