Target Operating Model Service

Overview

Our Cloud Infrastructure Assessment Consultation provides a comprehensive analysis of your current cloud infrastructure. Our expert consultants will optimize your Azure environment through a detailed review, ensuring alignment with best practices, security standards, and cost efficiency.

Key Features

- 1. Assessment Methodology: Discover, Analyze & Recommend
 - o **Discover:** Identify the current state of your cloud infrastructure.
 - o **Analyze:** Assess your infrastructure across four primary Cloud Pillars:
 - Cloud Operations
 - Cloud Identity & Access
 - Cloud Security Governance & Compliance
 - Cloud DevOps & Automation
 - **Recommend:** Provide actionable recommendations to enhance your cloud infrastructure and align it with your business objectives.
- 2. **Quantitative & Qualitative Analysis:** Receive an executive summary and evaluation report, including quantitative and qualitative analysis of your cloud infrastructure across different pillars to identify areas for improvement.
- 3. **Executive Summary:** A comprehensive executive summary accompanies the detailed evaluation report.
- 4. **Infrastructure Review:** A thorough assessment of your Azure environment, including architecture, network configuration, storage solutions, and compute resources.
- 5. **Performance Evaluation:** Analyze workload performance metrics, scalability, and resource utilization patterns.
- 6. **Scalability and Availability:** Evaluate scalability options and high-availability configurations to meet current and future business needs.
- 7. **Security:** Identify potential security vulnerabilities, compliance gaps, and provide recommendations for enhancing security measures.
- 8. **Cost:** Examine spending patterns, identify cost-saving opportunities, and optimize Azure billing.
- 9. **Operational Best Practices:** Review operational processes, automation opportunities, and recommend improvements for efficiency and reliability.

Benefits

• **Optimized Operations:** Enhance Azure infrastructure performance to support business-critical applications and workloads, streamline processes, and optimize resource utilization.

- **Cost Efficiency:** Identify cost-saving opportunities and optimize resource allocation to reduce unnecessary spending.
- **Enhanced Security:** Strengthen your Azure environment's security posture with proactive measures to mitigate risks and ensure compliance with industry standards.
- **Scalability:** Prepare your infrastructure for growth and scale seamlessly as your business expands.
- **Expert Recommendations:** Receive actionable insights and recommendations from experienced Azure consultants to align your cloud strategy with business goals.

Ideal Candidates

Our Cloud Infrastructure Assessment is ideal for:

- Organizations planning to migrate to Azure or optimize their existing Azure environment.
- Businesses seeking to improve the performance, security, and cost efficiency of their cloud infrastructure.
- IT teams looking for expert guidance and best practices in Azure architecture and operations.
- Companies aiming to leverage cloud scalability and availability for future growth and innovation.

Contact Us

Count on us to deliver a robust, secure, and cost-effective Azure cloud infrastructure through our Cloud Infrastructure Assessment Consultation. Our team of Azure experts will work closely with you to provide tailored insights and recommendations to meet your specific business needs.

Contact us today to schedule your assessment and take the next step toward optimizing your cloud environment for success.

Cost Estimation: The cost is based on a maximum subscription count of 10, a maximum IaaS component count of 100, and a maximum PaaS component count of 100.

Cloud Consulting



TP Cloud Target Operating Model

Teleperformance

Cloud

- Operation
- Integrated ITIL/ITSM practices and Cloud services

· Segregation of duties

- Integration of third-party tools for monitoring and security standpoint
- Backup & Retention
- · Tagging strategy
- · Cloud cost management

Cloud Identity & Access

- · SSO integration
- · Root Account Mgmt.
- User Access Provisioning Mgmt,
- Role Base Access
- Custom Role Mgmt.
- Cloud native PIM for governing privilege
- User access Reconciliation

Cloud Security Governance & Compliance

- Base infra security quidelines
- Security alerts remediation
- Cloud controls/ Security Guardrails
- Account hardening
- OS hardening of IAAS services
- IAAS Cloud VM OS Patch Management
- Key Management

Cloud DevOps & Automation

- Assess DevOps Architecture.
- Repository and Branching Model
- CI/CD Pipeline structure
- Detective and Preventive security control through Pipeline
- Operational Tasks Automation

#WeAreTPIT

Cloud Consulting



TP Cloud Target Operating Model Approach





START







FINISH



Objectives

Understand current cloud journey status

Tasks

- Online Questionnaire
 Live interview
 (Team Management/Team member/Team Supervisor)

Objectives

Review current strengths and weakness with 6 cloud pillars

Collect information for topics like

- Cloud Operations Cloud Identity & Access
- Cloud Security, Governance & Compliance
- Cloud DevOps & Automation

Objectives

To prepare an analysis report indicating the as-is state of organizational alignment

Evaluate

Tasks

- Cloud Operations Cloud Identity & Access

- Cloud Security, Governance & Compliance Cloud DevOps & Automation

Objectives

Recommend possible areas to focus

Recommend

Tasks

- Insights Highlight improvement
- areas. Detailed report out

Execution Methods	Duration
Interview Workshops (online/in-person)	2 to 4 weeks