

About Teleperformance

We specialize in design, implementation, and support of complex Cloud and IT environments, and large-scale datacentres. Our team consists of the best DevOps Engineers, IT & Security professionals, and Solution Architects. We create & maintain state-of-the-art cloud & IT environments. We create customized solutions, tailor-made for you!

Inspired to be *the best*[™]

 Teleperformance



570+
highly trained
professionals



200+
Implemented
cloud projects



160+
Cloud
certifications

 *Always on!*

Azure landing Zone

Unlock the full potential of Azure with our Landing Zone offering—a comprehensive, customizable solution designed to streamline your organization's journey to the cloud.

Description

Discover a seamless and efficient way to harness the power of Microsoft Azure with our Azure Landing Zone offering. Whether you're a small business, enterprise, or government agency and just starting the cloud transformation or looking to optimize your existing Azure environment, our tailored Landing Zone solutions provide you with a rock-solid foundation to build, deploy, and manage your workloads in the cloud while ensuring security, compliance, and best practices from day one.

Key Features

1. **Accelerated Cloud Adoption:** Jumpstart your Azure journey with pre-configured resources, templates, and governance policies that reduce deployment time and effort.
2. **Best Practices Implementation:** Our Azure Landing Zone is designed based on industry best practices and Microsoft's Well-Architected Framework, ensuring that your Azure environment is secure, scalable, and cost-effective from day one.

3. Customization: We understand that every organization has unique requirements. That's why we offer flexible customization options to align the Landing Zone with your specific business needs and compliance standards.
4. Security and Compliance: We implement industry best practices, compliance standards, and Azure-native security tools. Built-in security and compliance controls help you meet regulatory requirements and protect your data, applications, and infrastructure.
5. Automation and DevOps Integration: Say goodbye to the complexities of setting up your Azure environment. Our Landing Zone offering includes pre-configured templates and automation, enabling rapid deployment while adhering to your organization's unique requirements. Our Landing Zone streamlines the deployment and management of resources, enabling continuous integration and delivery (CI/CD).
6. Cost Optimization: We help you manage costs effectively by implementing cost management and governance best practices, so you can optimize spending and maximize your ROI.
7. Scalability and Resilience: Our Azure Landing Zone is designed to scale with your business. It provides a flexible architecture that allows for easy expansion and adjustment as your cloud needs evolve.
8. Monitoring and Management: Gain full visibility into your Azure environment with robust monitoring and management tools. Monitor performance, troubleshoot issues, and receive proactive alerts.
9. Training and Documentation: We offer training resources and comprehensive documentation to empower your team with the knowledge and skills required to manage your Azure environment effectively.

Benefits

- **Faster Time-to-Value:** Our Azure Landing Zone accelerates your Azure adoption, reducing the time it takes to go from concept to production.
- **Lower Total Cost of Ownership (TCO):** Maximize cost savings through efficient resource management and optimization.
- **Reliability:** Ensure high availability and resilience for your critical applications, minimizing downtime.
- **Expert Guidance:** Leverage our expertise and experience in Azure to make informed decisions and avoid common pitfalls.

Who Should Consider our Azure Landing Zone offering

- **Enterprises:** Large organizations looking to migrate to Azure securely and efficiently.
- **Mid-sized Businesses:** Companies seeking to leverage the cloud for growth and innovation.
- **Startups:** Rapidly deploy cloud infrastructure to support your innovative ideas and products.

Two-Week Detailed ACTION PLAN For Basic Offering Plan.

Day 1 – Planning and Azure Subscription Strategy:

- Define your organization's cloud strategy and goals.
- Determine the scope and scale of your Azure deployment.
- Identify key stakeholders and their responsibilities.
- Decide on the number and types of Azure subscriptions needed (e.g., development, testing, production).
- Implement subscription naming conventions and resource grouping for better organization and management.

Day 2 –Networking and IAM:

- Decide on the number and types of Azure subscriptions needed (e.g., development, testing, production).
- Implement subscription naming conventions and resource grouping for better organization and management.
- Plan the Azure Virtual Network topology, including address spaces, subnets, and connectivity options.
- Design network security groups (NSGs) and implement network security policies.
- Set up Azure Bastion or VPN connections for secure remote access.
- Configure Azure Active Directory (AD) tenant and connect it to your on-premises AD if required.
- Define identity and access management policies, including role-based access control (RBAC) roles and permissions.

Day 3 - Security and Compliance:

- Establish security baselines and implement Azure Policy to enforce compliance standards.
- Configure Azure Security Center for threat detection, security monitoring, and compliance assessment.

Day 4 - Resource Management and Monitoring Management:

- Decide on resource tagging conventions for better cost allocation and tracking.
- Implement resource groups for logical grouping of related resources.
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- Implement resource groups for logical grouping of related resources.

- Set up Azure Monitor to collect and analyse performance and usage data.
- Implement Azure Log Analytics for central log collection and analysis.

Day 5 – Cost Management, Backup and Disaster Recovery

- Implement Azure Cost Management and Budgets to monitor and control costs.
- Define cost allocation and show back mechanisms for different teams or departments.
- Determine backup and disaster recovery requirements for critical workloads.
- Configure Azure Backup and Azure Site Recovery as needed.

Day 6 – Landing Zone Architecture Validation

- Preparing Landing Zone architecture.
- Validation of Landing Zone architecture with the business.

Day 7 - Resource deployment

- Preparing the IAC template.
- Define deployment pipelines and version control for infrastructure changes.

Day 8 – Testing the deployed resources and rectifying it (if required)

- Checking the deployed resources and doing changes in the IAC.
- Redeploying the resources.

Day 9 – Documentation

- Create documentation detailing the structure, configurations, and best practices of your landing zone.

Day 10 – Training

- Provide training to your IT team and end-users on Azure landing zone concepts and usage.

Why to Choose TP?

Our team of Azure experts has a track record of successfully delivering Azure Landing Zone solutions for organizations of all sizes and industries. We understand the nuances of cloud adoption and will work closely with you to tailor our offering to your specific needs.

Embark on your cloud journey with confidence. Choose Azure Landing Zone and experience the power of Azure in a secure, optimized, and scalable environment. Contact us today to learn more and get started on your path to cloud excellence.

Plans

Services	Plans		
	Basic	Standard	Premium
Azure Management Groups	Single	Multiple	Multiple
Azure Policies	Diagnostics& Resource control.	Diagnostics& Resource control.	Custom
Azure Subscriptions	Single	Multiple	Multiple
Azure tags	Basic	Custom	Custom
Cost Management	Basic	Advanced	Advanced
Resource Consistency	Basic	Advanced	Advanced
Landing zone IAC Template	Basic	Advanced	Advanced
IAAS or PAAS IAC Template	Demo Templates	IaaS Templates	IaaS & PaaS Templates
Active Directory Deployment	New Forest	Extend Forest	Extend Forest
Role Based Access control	Reference	Basic	Custom
Pacth Management Deployment	-	Basic	Custom
Security Configuration	Azure Security Center	Azure Security Center	Sentinel
Azure Key Vault	Basic	Basic	Custom
Virtual Network Deployment	Single	Hub and Spoke	Hub and Spoke
VPN Deployment	Gateway	Site to Site	Site to Site and Expressroute
VWAN Deployment	-	Reference	Custom
Network Secutiry Groups	Reference	Basic	Custom
Azure Monitor	Log Analytics	Log Analytics	Log Analytics & App Insights
Azure Alerts	Basic	Custom	Custom & ITSM integrated
Bastion	IAAS	PAAS	PAAS
Azure Backup Policies	Single	Custom	Custom
Azure Site Recovery	-	Cloud	Cloud and on premises
DR Architecture	-	Regional	Global

SCOPE

1

Workshop

Through a guided approach, we help customers identify and define their business and technical requirements for each of the Advanced Landing Zone design elements.

2

Design

Based on the information gathered, we design a custom Advanced Landing Zone supported by established frameworks and best practices from Microsoft.

3

Implementation

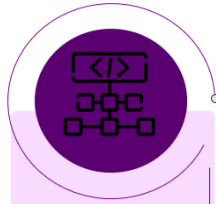
We configure and deploy the landing zone using an Infrastructure as Code (IaC) approach. Our mature IaC ensures consistent deployments and helps automate provisioning and configurations of resources to reduce effort and errors.

4

Support

Knowledge transfer and recommendations for your future cloud journey.

What else we offer



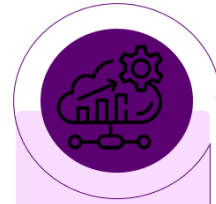
Custom IAC support with Azure

We use a mature Infrastructure as Code (IaC) approach supported by best practices from Microsoft. Completely customizable to cater to specific business & technical requirements



Simplicity at scale

We declutter and un-complicate, keeping your custom requirements in mind. Our offering is best suited for larger multi-subscription models, custom requirements, or for medium-large scale organizations



Accelerated cloud optimization

Whether you are using Azure for the first time or want to strengthen your existing Azure environment, an enterprise-scale landing zone will help accelerate your adoption of the cloud, optimize your use of Azure, align your organization with Microsoft best practices, and improve your security and governance



End to end deployment & support

It will include everything from network architecture and security controls to resource management and monitoring

* Theoretical business case

Critical **problems solved** with our landing zone



Inconsistent deployments and misconfigurations from a lack of standardized and centralized processes



High man hours while manually setting up the Azure environment



Performance issues with poorly configured and integrated networking systems



Complex operational management due to the lack of a defined & structured cloud environment



Increased troubleshooting complexity and resolution times due to error-prone manual tasks



Increased security and compliance risks in the absence of customized policies and controls



Missed opportunities due to the lack of automation to create value with new products and services

10 Day action plan for Basic offering overview

