

Application creation, deployment, and management

Azure is a set of Cloud services that is used by both IT professionals and developers to create, deploy and manage applications through globally connected data centers.

OnBoarding Microsoft Azure

Microsoft Azure offers the only consistent hybrid cloud platform, allowing you to connect on-premises applications and data to the cloud. A hybrid cloud uses compute and storage resources in both On-Premises and Cloud networks. It is possible to use a hybrid cloud as a migration path for IT or business needs, as well as to integrate cloud platforms and services to the On-Premises infrastructure as a general strategy for the IT department.



Infrastructure as a service

- Storage and connectivity capacities are delivered as a service with a pay-as-you-go model
- Build and run server-based IT jobs in the cloud
- Facilitates job execution on virtual machines that connect to the On-Premises datacenter network

Platform as a service

- Offers application execution services
- Provides storage or integration for applications written for a point development framework
- Provides an agile and efficient approach to operating applications that can scale predictably and cost effectively

- Questionnaire on current situation and customer needs
- Current platform
 evaluation
- Design of technical solution and transition environment
- Transitory coexistence
 methodology
- Documentation
- Application migration
- Synchronization support
- Network configuration

Software As a service

- Deliver applications and service processes
- Provides standardized capabilities for use at an agreed cost and service level
- Provides cost and delivery efficiency
- Offers minimal customization and represents a change in operational risks from the customer to the supplier

