Windows Azure is an open and flexible cloud platform that enables you to quickly build, deploy and manage applications across a global network of Microsoft-managed datacenters. Build applications using any language, tool or framework. You can integrate your public cloud applications with your existing IT environment.

GLOBAL
With multiple data centers worldwide, and a worldwide Content Delivery Network, you can build applications that provide the best experience even to the most remote places.

ALWAYS ON
Windows Azure supports a deployment model that enables you to upgrade your application without downtime.

SELF HEALING
Windows Azure provides automatic OS and service patching, built-in network load balancing and resiliency to hardware failure. Windows Azure delivers a 99.95% monthly SLA.

SELF-SERVICE
It is a fully automated self-service platform that allows you to provision resources within minutes.

ELASTIC RESOURCES
Quickly scale your resources based on your needs. You only pay for the resources you use.

ENTERPRISE READY
Backed by industry certifications for security and compliance, from ISO 27001, SAS70, HIPAA BAA and E.U. Model Clause.

ANY LANGUAGE
Windows Azure allows you to use any language, framework or code editor to build applications, including .NET, PHP, Java, Ruby, Python and more. Client libraries are available on GitHub.

OPEN PROTOCOLS
Windows Azure features and services are exposed using open-REST protocols.

CONNECTED
Use the Windows Azure-bundled messaging capabilities to deliver hybrid solutions that span across the cloud and on-premises. Expand your data center into the cloud with Virtual Networking.

B2C APPLICATION SERVICES
Windows Azure provides a rich set of applications services, including SSO, cataloging and identity.

DATA
You can store data using relational databases, NoSQLs, and unstructured blob storage. You can use Hadoop and business intelligence services to mine data for insights.

Cloud Services consist of Internet-facing Web roles and Worker roles that run background tasks. Web roles can offer HTTP-based services to other roles and can be located using containers to scale the number of worker roles. Worker roles can access data stores in a virtual machine.

APP SERVICES
Virtual Machines can use both Windows and Linux operating systems. Create VMs from Windows and Linux images hosted in Azure. Create VMs directly from published templates. Choose a distribution media such as a disk gallery or remotely running VM and save the image to your personal gallery.

DATA SERVICES
Ingestion is the process of moving data into Azure. Azure provides a wide range of tools and services to help you move data into Azure. Azure offers a variety of tools and services to help you move data into Azure.

APPLICATION SERVICES
Windows Azure application services provide a variety of tools and services to help developers build, deploy and manage applications. The Windows Azure application services provide a variety of tools and services to help developers build, deploy and manage applications.

VIRTUAL MACHINES
The Azure Virtual Machines service allows you to create, manage and scale virtual machines running any operating system and application stack anywhere in the world. The Azure Virtual Machines service allows you to create, manage and scale virtual machines running any operating system and application stack anywhere in the world.

MOBILE SERVICES
Mobile services in a technology backend solution running on Windows Azure services that offers products such as mobile data, sharing, managing and synchronization services. Mobile services in a technology backend solution running on Windows Azure services that offers products such as mobile data, sharing, managing and synchronization services. Mobile services in a technology backend solution running on Windows Azure services that offers products such as mobile data, sharing, managing and synchronization services.

MEDIA SERVICES
Windows Azure Media Services provides a set of tools for encoding and packaging media content into a variety of formats. Windows Azure Media Services provides a set of tools for encoding and packaging media content into a variety of formats. Windows Azure Media Services provides a set of tools for encoding and packaging media content into a variety of formats.