

# Introduction to Microsoft Azure

Memilavi  
[www.memilavi.com](http://www.memilavi.com)

<https://t.me/learningnets>





- Microsoft's public cloud
- Announced in October 2008
- Released in February 2010
- The 2<sup>nd</sup> largest public cloud
- Closing the gap...



- First focused on PaaS services
  - To counter AWS's IaaS focus
- Later added IaaS
- Currently offers the largest variety of cloud services



- Major clients:



**SAMSUNG**



# Regions

---

- Microsoft built a lot of datacenters for Azure
- Each datacenters' location is called Region
- There are ~60 Azure Regions (more than any other cloud)
- Almost every new resource in the cloud should be allocated to a region



- Available region
- Announced region
- ⊕ Availability Zones available
- ⊕ Announced Availability Zones
- ⊕ Announced region with Availability Zones

Source: <https://azure.microsoft.com/en-us/global-infrastructure/geographies/>  
<https://t.me/learningnets>

# Zones

- Some of the regions have more than one physical datacenter
- Great for availability in case one datacenter fails
- Each datacenter is called Zone
- When there are more than one datacenter in a region, the region is said to have Availability Zones
- Some cloud services benefit from Availability Zones



Source: <https://azure.microsoft.com/en-us/global-infrastructure/geographies/>  
<https://t.me/learningnets>

# Paired Regions

- Some regions have designated pair region
- For increased availability
- When a full region fails – the other one can fill its place
- Relevant for some of the cloud services
- Pairs are set by Azure and cannot be changed



Source: <https://azure.microsoft.com/en-us/global-infrastructure/geographies/>  
<https://t.me/learningnets>

# Azure Services

---

- Everything that can be done in the cloud is called

## Cloud Service

- ie. Creating VMs, building databases, set up networks, use AI algorithms, using central user management etc.

# Azure Services

---

- Go to:

<https://azure.microsoft.com/en-us/services/>

# DEMO

---

- **Create trial account**