



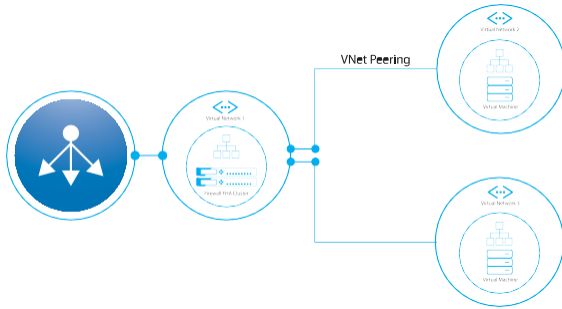
# Virtual Network (VNet) by KoçSistem

## At A Glance

Many businesses want to take advantage of the power of Microsoft Azure without the difficulty and expense of managing it on their own. Some businesses do not have the technical expertise or capacity to run their cloud infrastructure, tools, and applications. Others may have the ability, but choose to maintain focus on their core business. Many large businesses are on a multi-stage cloud journey that requires migration and management services to adapt to changing needs.

KoçSistem provides customized cloud service offerings to meet specific needs. These offerings provide the flexibility to change or grow your cloud services as your Azure needs change and to increase value by delivering essential services and support.

## Azure Virtual Network Connectivity Models



## What is Azure Virtual Network?

A Virtual Network, or a VNet, is an isolated network within the Microsoft Azure cloud. A VNet in Azure provides a range of networking functions comparable to AWS Virtual Private Cloud (VPC). These functions include DNS, routing, enabling customization of DHCP blocks, access control, connectivity between virtual machines (VM) and virtual private networks.

## Benefits



Create a dedicated private cloud-only VNet to allow services and VMs within the VNet to communicate directly and securely in the cloud.



Deploy hybrid clouds by securely connecting cloud-based applications to on-premises systems.



Securely extend a data center, by building traditional site-to-site (S2S) VPNs, to securely scale capacity.

## What are the benefits of KoçSistem Services?

- Fast and efficient processes in operational works
- Uninterrupted service
- Reducing the workload of IT teams
- Fast and efficient technology adaptation
- Avoid unforeseen interruptions
- Business Continuity

## Why KoçSistem?

- Expert technical team
- End-to-end service provider
- 18 years of managed services experience