



# **RoboMate Azure Networking Assessment Report**

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**Tenant Name: RoboMate** 

Tenant ID: 06632c78-7fe5-4696-94cc-4a69464c476c

Subscription Name: Visual Studio Enterprise Subscription ? 2

Subscription ID: e14580ce-3b0d-489e-8c29-80a23f0cca89



## Introduction

RoboMate Azure Networking Report has been collected and populated throught the RoboMate Cloud Automation

The report is based on evaluation of the Azure Networking which exsist in the current with their technical overview and costing prespective details

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- 1- Azure Resources Overview
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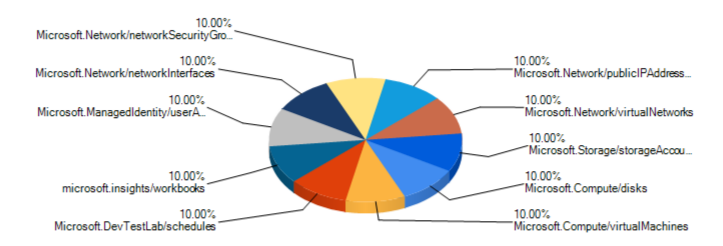
#### Azure Resources Overiew

#### The below section represents the current environment resources and their discovered details



Resource Type Count		Location Count	Resoure Group Count	
10	10	3		

## Top 10 Azure Resources Types Used



Name			
Microsoft.Network/networkSecurityGroups			
Microsoft.Network/networkInterfaces			
Microsoft.Network/publicIPAddresses			
Microsoft.Storage/storageAccounts			
Microsoft.Network/virtualNetworks	1		
Microsoft.Compute/virtualMachines	1		
Microsoft.Compute/disks			
Microsoft.DevTestLab/schedules			
Microsoft.ManagedIdentity/userAssignedIdentities			
microsoft.insights/workbooks			

## Azure Networking Hub and Spoke Compliance/s Detection

The below section represents the current environment Azure Networking Hub and Spoke Compliance/s Detection based on the current environment resources

Target-Area	Findings
Hub and Spokes Topology	Following to the Latest Microsoft Well Architect and Cyberecurity Frameworks , Azure Virtual WAN or Hub and Spokes Networking topolgy is recommended to secure , segment and isolate your resources

## **Azure Network Resources**

The below section represents the current environment Azure Network Resources or else no Network Resources

Fundamental building block for your private network in Azure. An instance of the service (a virtual network) enables many types of Azure resources to securely communicate with each other, the internet, and on-premises networks. These Azure resources include virtual machines (VMs).

### **Azure Virtual Networks**

The below section represents the current environment Azure Virtual Networks



#### **Azure Virtual Networks Count: 1**

VNetName	ResourceGroupName	Location	AddressPrefix
RoboMate-VM1-vnet	RoboMate-WorkBooks-RG	northeurope	10.1.0.0/16

### Azure Virtual Networks Subnets

The below section represents the current environment Azure Virtual Networks Subnets



#### **Azure Virtual Networks Count: 1**

Subnets	Name	AddressSpace	VnetPeerings	ResourceGroupName
[ default   10.1.0.0/24 ]	RoboMate-VM1-vnet	10.1.0.0/16		RoboMate-WorkBooks-RG

### Azure Public IPs

The below section represents the current environment Azure Public IPs



#### **Azure Public IPs Count: 1**

Name	ResourceGroupName	Location	PublicIpAllocationMethod	<b>IpAddress</b>	SkuName	SkuTier
RoboMate-VM1-ip	RoboMate-WorkBooks-RG	northeurope	Static	52.169.232.45	Standard	Regional

#### Azure Network Interfaces

#### The below section represents the current environment Azure Network Interfaces



#### **Azure Network Interfaces Count: 1**

Name	ResourceGroupName	Location	VirtualMachine
robomate-vm1671	RoboMate-WorkBooks-RG	northeurope	RoboMate-VM1

### Azure Network Security Groups

The below section represents the current environment Azure Network Security Groups



### **Azure Network Security Groups Count: 1**

NSGName	Name	ResourceGroupName	Location
RoboMate-VM1-nsg	RoboMate-VM1	ROBOMATE-WORKBOOKS-RG	northeurope

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