

Microsoft Azure

<https://campus.barracuda.com/doc/41110769/>

Virtual machines (VMs) deployed through Azure Gallery prior to mid February, 2015 do not support Disk Expansion. If you deployed prior to this time period and want to expand the disk, you must re-deploy the VM using the latest VM image available in [Azure Gallery](#).

See also: [Microsoft Azure Restrictions and Limitations](#)

Microsoft Azure is a public cloud service, with instances that use one virtual network interface with a dynamic IP address per virtual appliance. The Barracuda Email Security Gateway can be deployed as a virtual appliance in the Microsoft Azure cloud to protect your email server from spam, virus, spoofing, phishing and spyware attacks. Outbound filtering and encryption options also prevent confidential or sensitive information from being purposely or inadvertently leaked outside the organization.

Licensing Options

The Barracuda Email Security Gateway is available on Microsoft Azure with the **Bring Your Own License (BYOL)** and **Hourly / Metered** options.

Bring Your Own License (BYOL)

With the Bring Your Own License (BYOL) option, you are required to get the Barracuda Email Security Gateway license token, either by:

- Providing the required information for a free evaluation at <https://www.barracuda.com/purchase/evaluation> OR
- Purchasing online at <https://www.barracuda.com/purchase>.
With this license option, there will be no **Barracuda Email Security Gateway Software** charges, but **Microsoft Azure usage** charges on Microsoft will be applicable.
- You can either begin with the free evaluation OR purchase the Barracuda Email Security Gateway license directly after deploying the VM or when accessing the VM web interface for the first time.

BYOL Models and Instance Types

For BYOL, the Barracuda Email Security Gateway virtual appliance is available in three sizes on Microsoft Azure. The following table lists each size level with their corresponding instance type, cores, and memory allocated to each instance type. You'll select the Instance Type in the next step in

[How to Deploy the Barracuda Email Security Gateway on Microsoft Azure](#). If you want to increase the performance of a license that you have already purchased, you can buy additional cores from Barracuda and reconfigure for a larger instance type.

| Supported Instance Type in Microsoft Azure | Cores | Memory |
|--|-------|--------|
| Level 3 - (D1) | 1 | 1.7 GB |
| Level 4 - (D2) | 2 | 3.5 GB |
| Level 6 - (D3) | 4 | 7 GB |

You are limited to 1.7 GB of memory when deploying a Level 3 (A1) instance in Microsoft Azure. This limitation should not affect the operation of the Barracuda Email Security Gateway when deployed in this environment. Also note that, if you need to add additional storage:

- For Barracuda virtual machines purchased through the Microsoft Azure Marketplace as of February 2015, you must create a new attached drive. See [How to add Additional Storage to your Azure Deployment](#).
- For earlier deployments, you cannot attach new storage.

Hourly / Metered

With the Hourly/Metered licensing option, you complete the purchase or evaluation of the Barracuda Email Security Gateway entirely within the Microsoft Azure gallery. After the instance is launched, it is provisioned automatically. You are charged hourly for both the **Barracuda Spam Software** and **Microsoft Azure usage** on Microsoft.

Hourly / Metered Model and Instance Types

For more information on supported instance types, Default vCPU, Default Memory and Hourly pricing, refer to [Barracuda Email Security Gateway Pricing Details](#).

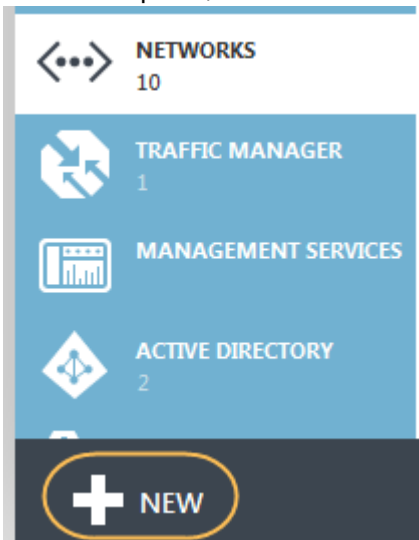
If you want to increase the performance of an existing VM, configure it with a larger instance type on Microsoft Azure and you will be charged accordingly by Microsoft. The VM will automatically be reconfigured by Microsoft with the resources and capabilities of the larger instance type.

Before You Begin

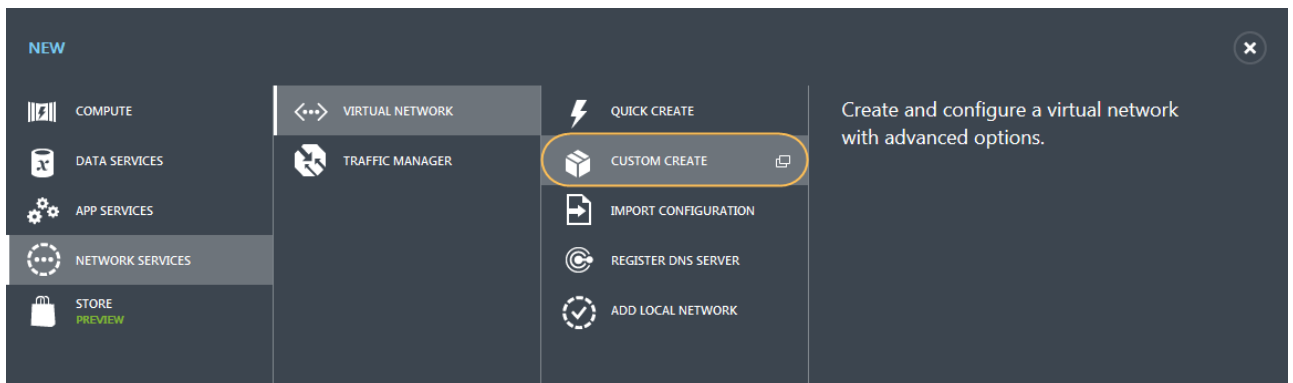
If your organization does not have an Azure account, go to the [Microsoft Azure purchase options page](#), and follow the onscreen instructions.


Create an Azure Virtual Network

1. Log into your [Microsoft Azure Management Portal](#).
2. In the left pane, click **NETWORKS**, and then click **NEW** at the bottom of the screen.



3. Click **NETWORK SERVICES > VIRTUAL NETWORK > CUSTOM CREATE**. The **CREATE A VIRTUAL NETWORK** window appears.




4. On the **Virtual Network Details** page:
 1. Enter a unique name in the **Name** field. For example, *AzureVirtualNet*
 2. Select a location from the **LOCATION** drop-down list. The virtual network can only be used for Azure instances in this geographic region. E.g., *South Central US*
 3. Click **Next** 

CREATE A VIRTUAL NETWORK

x

Virtual Network Details

| | |
|--|---|
| NAME | LOCATION |
| <input type="text" value="AzureVirtualNet"/> | <input type="text" value="South Central US"/> |

5. (Optional) On the **DNS Servers and VPN Connectivity** page, select or enter your **DNS SERVERS**.
6. Click **Next** 
7. On the **Virtual Network Address Spaces** page, configure the **ADDRESS SPACE**:
 1. **STARTING IP**: Enter the first IP address of the address space you want to use.
 2. **CIDR**: Select the subnet mask for the virtual network. The maximum number of instances for a virtual network are listed in parentheses.
8. Add a **SUBNET**:
 1. **STARTING IP**: Enter the first IP address of the subnet.
 2. **CIDR**: Select the subnet mask for the subnet.

CREATE A VIRTUAL NETWORK

Virtual Network Address Spaces

| ADDRESS SPACE | STARTING IP | CIDR (ADDRESS COUNT) | USABLE ADDRESS RANGE |
|--|--|--|-------------------------|
| 10.0.0.0/16 | <input type="text" value="10.0.0.0"/> | <input type="text" value="/16 (65536)"/> | 10.0.0.0 - 10.0.255.255 |
| SUBNETS | | | |
| <input type="text" value="Subnet-1"/> | <input type="text" value="10.0.21.0"/> | <input type="text" value="/24 (256)"/> | |
| <input type="button" value="add subnet"/> | | | |
| <input type="button" value="add address space"/> | | | |

9. Click **Next** 

The created virtual network gets displayed in the **VIRTUAL NETWORKS** lists.

Next Step

Continue with [How to Deploy the Barracuda Email Security Gateway in the New Microsoft Azure Management Portal](#) for instructions on installation and configuration.

Figures

1. New_azure_virtual_network.png
2. Custom_create.png
3. arrow.png
4. Virtual_Network_Details.png
5. arrow.png
6. Address_Space1.png
7. arrow.png

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