



EdgeConnect Virtual (EC-V) Cloud Host System Requirements

Step 1 - How Much SD-WAN Bandwidth Do You Need?

Select ↓	AWS		Azure		Google Cloud Platform		
	Recommended Instance Type	Max NICs Supported by Instance Type	Recommended Instance Type	Max NICs Supported by Instance Type	Recommended Instance Type	Max NICs Supported by Instance Type	
<input type="checkbox"/>	Up to 50 Mbps	c5.xlarge	4	Standard_DS3_v2	4	c2-standard-4	4
<input type="checkbox"/>	Up to 200 Mbps	c5.xlarge	4	Standard_DS3_v2	4	c2-standard-4	4
<input type="checkbox"/>	Up to 500 Mbps	c5.xlarge	4	Standard_DS3_v2	4	c2-standard-4	4
<input type="checkbox"/>	Up to 1 Gbps	c5.2xlarge	4	Standard_F8s_v2	4	c2-standard-8	8
<input type="checkbox"/>	Up to 2 Gbps	c5.2xlarge	4	Standard_F8s_v2	4	c2-standard-8	8
<input type="checkbox"/>	More than 2 Gbps	c5.4xlarge	8	Standard_F16s_v2	4	c2-standard-16	8
1	Copy from selected row →						

Row **1** above specifies your host system requirements for the cloud. **If you don't need Boost, you are done!**

Step 2 - How Much Boost Bandwidth Do You Need?

Select ↓	AWS		Azure		Google Cloud Platform		
	Recommended Instance Type	Max NICs Supported by Instance Type	Recommended Instance Type	Max NICs Supported by Instance Type	Recommended Instance Type	Max NICs Supported by Instance Type	
<input type="checkbox"/>	Up to 50 Mbps	c5.xlarge	4	Standard_DS3_v2	4	c2-standard-4	4
<input type="checkbox"/>	Up to 200 Mbps	c5.2xlarge	4	Standard_F8s_v2	4	c2-standard-8	8
<input type="checkbox"/>	Up to 500 Mbps	c5.9xlarge	8	Standard_F32s_v2	8	c2-standard-30	8
<input type="checkbox"/>	Up to 1 Gbps	c5.9xlarge	8	Standard_F32s_v2	8	c2-standard-30	8
2	Copy from selected row →						

The **higher of each resource** in row **1** and **2** specifies your host system requirements for the cloud.

Notes

Apart from the recommended instance types listed for AWS, Azure, and Google Cloud deployments, users can select other instance types, especially for testing purposes to reduce compute cost, provided they support the minimum CPU, memory, storage, and network bandwidth requirements. In other words, EC-V can be deployed on instance types not mentioned in this document. However, for production deployments, it is strongly recommended that you only use the instance types listed in this document.