

## SIP ACS (VMWare server specs)

### Requirements for the VM:

- VM image is shipped as an OVF format
- Compatible with VMware ESXi 5.0 and greater, VMware workstation 8.0 and greater, if the physical server can run ESX, it can run our VM.  
Note: OVF image can be converted with Microsoft Virtual Machine Converter 3.0.  
<https://www.microsoft.com/en-us/download/details.aspx?id=42497>
- 500 GB disk, high speed disk, SSD preferred (Will perform better for serving SIP ACS device firmware)
- 6 GB memory minimum – 8 GB preferred. All memory should be actively available.
- 2-4 core CPU (Image is built and requires 2 cores)
- 1 network interface (private to public NAT required)

**Note:** *Installation requires console access, will not have any active ethernet after initial boot.*

- Will need to assign system ID
- Configure ethernet interface to be used
- Assign temporary ethernet IP (If DHCP is not available)
- Assign permanent ethernet IP if not set in previous step

### Server backups are recommended

- Weekly backups are recommended