## Installation instructions for ESXi 6.7

Pre-step 1. Make sure you have a valid SSL cert or it is marked trusted in browser.



1. Right click Virtual Machines and click Create/Register VM



2. Select creation type, Deploy a virtual machine from an OVF or OVA file

🔁 New virtual machine						
<ul> <li>Select creation type</li> <li>2 Select OVF and VMDK files</li> <li>3 Select storage</li> </ul>	Select creation type How would you like to create a Virtual Machine?					
4 License agreements 5 Deployment options 6 Additional settings 7 Ready to complete	Create a new virtual machine Deploy a virtual machine from an OVF or OVA file Register an existing virtual machine		This option guides you through the process of creating a virtual machine from an OVF and VMDK files.			
		Ŭ				
<b>vm</b> ware <sup>.</sup>						
			Back Next Finish Cancel			

3. Create a new VM, select OVF and add the OVF file(s).

1 New virtual machine - 7SIGNAL-Sor	ar					
<ul> <li>1 Select creation type</li> <li>2 Select OVF and VMDK files</li> <li>3 Select storage</li> <li>4 License agreements</li> <li>5 Deployment options</li> <li>6 Additional settings</li> <li>7 Ready to complete</li> </ul>	Select OVF and VMDK files Select the OVF and VMDK files or OVA for the VM you would like to deploy Enter a name for the virtual machine. TSIGNAL-Sonar Virtual machine names can contain up to 80 characters and they must be unique within each ESXi instance.					
/ Reagy to complete	Click to select files or drag/drop					
<b>vm</b> ware <sup>*</sup>	Back Next Finish Cancel					
Name SCREMSHOTS 6.7 SCREMSHOTS 6.5 S	size Modified ~ 1049 Mon Mon 105 bytes 7 Mar 10 65 bytes 7 Mar 10 68 7 Mar 10 68 7 Mar 10 68 7 Mar 10 68 7 Mar					

🛇 Cancel 🛛 🖻 Op

## 4. Select storage and click Next.

<ul> <li>1 Select creation type</li> <li>2 Select OVF and VMDK files</li> <li>2 Select storage</li> </ul>	Select storage Select the storage type and datastore						
4 License agreements 5 Deployment options 6 Additional settings 7 Ready to complete	Standard         Persistent Memory           Select a datastore for the virtual machine's configuration files and all of its' virtual disks.						
	Name ~	Capacity 🗸	Free 🗸	Туре	✓ Thin pro… ✓	Access ~	
	datastore1	458.25 GB	456.84 GB	VMFS6	Supported	Single	
	1						
<b>vm</b> ware*							
			Back	< N	ext Finish	Cancel	

5. Verify the settings and click Finish.

🔁 New virtual machine - 7SIGNAL-Sonar						
✓ 1 Select creation type	Ready to complete	leady to complete				
✓ 2 Select OVF and VMDK files	Review your settings selection before finishing the wizard					
✓ 3 Select storage						
S Ready to complete	Product	Sonar-Base-OVA				
	VM Name	7SIGNAL-Sonar				
	Disks	Sonar-8.2-latest-beta-SHA1-disk1.vmdk				
	Datastore	datastore1 Thin				
	Provisioning type					
	Network mappings	nat: VM Network				
	Guest OS Name	Unknown				
	Do not refresh your brow	ser while this VM is being deployed.				
		Back Next Finish Cancel				
the set less lite and in		E 00/07/0010 40.44.00 E 00/07/0010 40.44.00 E 074 Col				

3 Recent hasks							
Task ~	Target ~	Initiator ~	Queued ~	Started ~	Result 🛦 🗸 🗸	Completed <b>v</b>	
Upload disk - Sonar-8.2-latest-beta-SHA1-disk1.vmdk (1 of 1)	👸 78K3NAL-Sonar	toot	03/27/2019 10:51:18	03/27/2019 10:51:18	○	Running 1 %	
Update Options	localhost.localdorrain	root	03/27/2019 10:41:28	03/27/2019 10:41:28	Completed successfully	03/27/2019 10:41:28	
Import VApp	Resources	root	03/27/2019 10:45:35	03/27/2019 10:45:35		Bunning1 %	



6. Power on the VM, and refer to the Readme-Sonar\_VMware\_OVF.pdf for IP configuration