## Importing the GreenLight OVA into your VMware environment

## Introduction

There are two ways how you can setup GreenLight into your ESX environment.

The first way would be via the VMware Converter (using the extracted VMX file). The second way is done with the OVA file. Latter procedure (OVA) is part of this knowledge base article.

## Configuration

-Open your vSphere Center

-Click on File / Deploy OVF Template



-Specify the source of the GreenLight OVA file (you need to download the OVA in advance from our FTP Server)

🕝 Deploy OVF Template		_ 0
Source Select the source location.		
Source OVF Template Details Name and Location Storage Disk Format Ready to Complete	Deploy from a file or URL          C:\Temp\GreenLight290.ova <ul> <li>Browse</li> </ul> Enter a URL to download and install the OVF package from the Internet, or specify a location accessible from your computer, such as a local hard drive, a network share, or a CD/DVD drive.	
Help	< Back Next >	Car

-Read the Template Details information and click on Next

-Assign a name to the virtual appliance

🕜 Deploy OVF Template			
Name and Location Specify a name and locatio	on for the deployed template		
Source OVF Template Details End User License Agreement Name and Location Storage Disk Format Network Mapping Ready to Complete	Name: panagenda GreenLight 2 The name can contain up to 80 characters and it must be unique within the	inventory folder.	
Help	< Back	Next >	Can

-Select a Storage destination for this appliance

🕜 Deploy OVF Template							
Storage Where do you want to stor	e the virtual mach	ine files?					
Source	Select a destination storage for the virtual machine files:						
OVF Template Details End User License Agreement	Name	Drive Type	Capacity	Provisioned	Free	Туре	Thi
Name and Location		standaNon-SSD	544,25 GB	429,54 GB	114,71 GB	VMFS5	Su
Storage					730,09 GB	VMFS5	Su
Disk Format Network Mapping Ready to Complete						VMFS5	Suj
	Disable Stor     Select a datasta	rage DRS for this virtual m	III. achine				
	Name	Drive Type	Capacity Pr	ovisioned	Free	Туре	Thin
	•		111				
Help				< Back	Next	>	Cano

-Select the Disk Format (depending on your environment)



-Assign a Network for this Box

-Click on Finish

🕜 Deploy OVF Template			
Ready to Complete Are these the options you	want to use?		
Source OVF Template Details End User License Agreement Name and Location Storage Disk Format Network Mapping Ready to Complete	When you dick Finish, the deployment Deployment settings: OVF file: Download size: Size on disk: Name: Host/Cluster: Datastore: Disk provisioning: Network Mapping: Network Mapping:	ent task will be started. C:\Temp\GreenLight290.ova 1,6 GB panagenda GreenLight 2 Thick Provision Eager Zeroed	
Help		< Back Finish	Can

Whenever the import is done, assign system resources such as vCPUs and memory to the GreenLight appliance before starting it up the first time.(based on your needs)