

Deployment

This series describes how to fully deploy a **new** Asset Manager Command Center and Scouts on a VMware platform.

1. If you already have an installed Asset Manager system to **upgrade**, please refer instead to the [Upgrade Process](#) page.
 2. For information on other platforms to which Asset Manager can be deployed, please see the [Supported Deployment Platforms](#) page.
 3. For written deployment procedures (not video), scroll down.
 4. To increase the disk space for a Asset Manager system, see [Increasing Disk Space in Azure](#).
-
1. Deploy a Command Center
-
2. Configure the Command Center

Pages in this chapter:

- [Supported Deployment Platforms](#)
- [Virtual Machine Deployment](#)
 - [Get Ready](#)
 - [System Requirements & Specifications](#)
 - [Download the Installation Package](#)
 - [Using FireMon Secure File Transfer \(SFTP\)](#)
 - [Allocate System Resources](#)
 - [Open the Asset Manager OVA](#)
 - [Initial Configuration](#)
 - [Activate Your License](#)
 - [Updating Network and DNS Information](#)
- [AWS Instance Deployment](#)
- [Microsoft Azure Image Deployment](#)
- [Other Deployment Topics](#)
 - [Increasing Disk Space in Azure](#)
 - [Outfitting a "Warm Spare" Command Center](#)
 - [Scout Deployment Planning](#)
 - [Deploying a Scout](#)
 - [Setting Up Multiple Scout Interfaces](#)

Full Deployment of a Lumeta Command Center & Scouts

1. [Get Ready](#)
Fulfill prerequisites, system, and browser requirements.
2. [Download the Installation Package](#)
Log in to Asset Manager's secure SFTP site for the installation bundle.
3. [Allocate System Resources](#)
Provision your hypervisor /virtual machine manager (VMM) with resources.
4. [Open the Asset Manager OVA](#)
Unpack a virtual Asset Manager.
5. [Initialize Asset Manager](#)
Initialize your Asset Manager system from its command-line interface (CLI).
6. [Activate Your License](#)
Procure and import a license-key file, then activate it.