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 U pgrade Process page.
- 2. For information on other platforms to which Asset Manager can be deployed, please see the Sup ported 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
 - ٠ Open the Asset Manager OVA
 - Initial Configuration
 - Activate Your License ٠
 - 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 ٠
 - 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.