

VP - MS

MANAGEMENT SERVER

DESCRIPTION:



Serving as the brain to the entire system, the VP-MS VPresenter Management Server provides active administrative management to all connected VP-Encoders within the same network, providing status monitoring and control of all these devices. The VP-MS Management Server will also serve as the bridge to interface with third-party systems such as the commonly available Learning Management Systems (LMS), Active Directories (AD), Enterprise Directories (ED) etc.

Complete Automation to Presentation Capture is made possible with the Customizable Features available with the VP-MS. Recording schedules can be either pulled from booking systems, or pushed into the Management Server to completely automate the recording process, without the need for human intervention.

Integrations with third party systems and protocols such as Site Minder and LDAP integrations will also be possible. The workflow that is required for such integrations can be configured accordingly as required for every individual installation.

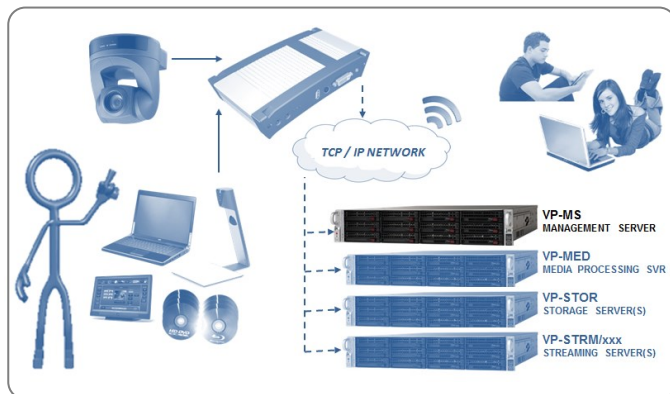
Understanding the importance of Virtualization for increased infrastructural and energy efficiency, the VP-Management Software Module is made able to operate within a Virtualization Platform. To ensure that system availability and performance is not compromised, please consult with a trained consultant for the necessary system requirements.

HARDWARE FEATURES:

- Powerful Server Grade Hardware Performance
- Storage Drives upgradable to SSD for Increased Performance
- NIC Teaming supported

FUNCTIONAL FEATURES:

- System Administrative Management and Monitoring
- Third Party System Bridging and Interfacing
- Automation Intelligence Enabled
- Commercially Available HTTP Load Balancing
- Web Portal Host
- Custom Requirement Developments and Integration Host



SPECIFICATIONS

Form Factor	1RU, 19" Rack Mount Chassis 400W Redundant Power Supply Unit 4 x Hot Swappable 3.5" Drive Bays
Board	Single Socket R LGA 2011 ATX Motherboard
Processor	Intel Xeon E5-2630 (2.3GHz) 15MB Cache
No. of CPUs	Single
RAM	8GB DDR3 1333MHz ECC REG SDRAM
Hard Disks	2 x 500GB 3.5" HDD (Standard) 2 x 256GB 2.5" SSD Upgrade (Optional)
Network	Quad Intel Gigabit Ethernet Controller NIC Teaming Supported
OS	Windows Server 2008, Standard, SP 1.
Power	400W (1+1)
Temperature	Operating: 0°C ~ 50°C Storage: -40°C ~ 70°C
Dimensions	43(H) x 437(W) x 503(D) mm
Weight	17Kg (Gross)
Origin	Assembled in Singapore