



## PnC 4000 Data Sheet

*The demanding enterprise environment is where Jatheon thrives. Our extensive PnC family of appliances offer the most versatility in deployment and storage. Jatheon's appliances can be deployed as stand-alone or in redundant clusters. Organizations that have many sites may also place Plug n Comply™ appliances locally and have messages sent to a central location.*

Model: PnC 4000

Virtual Storage: 13 TB

### New Features

- Enhanced feature set and user interface
- Enhanced hardware configuration including faster processing RAID configuration across full product line with battery back up units on hardware RAID units
- Increased storage availability ranging from 700GB to 27TB virtual storage
- Best value product in the industry

### System Specifications

#### System:

Processor: 2 x Intel Xeon E5420 2.5 1333 12MB Quad Core  
Memory: 4 x 2GB PC2-5300 STD FB-DIMM 667  
Chipset: Intel 5000P  
Network: 2 x Intel Dual Port Gigabit Ethernet Port  
SATA: 16 x Serial ATA 3.0 Ports Supporting Onboard RAID 5  
IDE: 1 x IDE Controller Supports 2 IDE Devices  
RAID: Hardware RAID5

#### Chassis:

Form Factor: 3U; Rack-Mountable Chassis  
Dimensions: 17.2" x 5.2" x 25.5" (WxHxD)  
Cooling System: 3 x 80mm Hot-Swappable Fans; 2 x 80mm Rear-Exhaust Fans

#### Storage:

8 x Seagate Barracuda ES.2 1TB SATA 3.0 7200 3.5in  
1 x Sony Optiarc AD7590A-01 Black IDE 8x DVD-RW Slim  
1 x Sony Slim Floppy Drive

#### RAID Controller:

3Ware 9690SA-4I-SGL SAS 3.0 4 PCI-Express x8 LP with full Battery Backup

#### Graphics:

Onboard ATI ES1000 32MB Graphics

#### Multiple I/O:

USB: 6 x Rear USB 2.0 Ports; 2 x USB 2.0 Headers for 2 Ports  
Serial Ports: 1 x Serial Port  
Keyboard/Mouse: 1 x PS/2 K/B, 1 x PS/2 Mouse  
LAN: 2 x RJ-45 LAN Ports

#### Front Panel:

Power On/Off button  
System Reset button  
1 x Power LED  
1 x Hard Drive Activity LED  
2 x Network Activity LEDs  
1 x System Overheat LED  
2 x USB 2.0 Ports  
1 x Serial COM Port

#### Power Supply:

2 X 800W Redundant AC Power Supply w/ PFC  
24-pin, (4-pin=12V)  
UL Approved, FCC Compliant

#### Shipping Weight:

82 lb