

PnC 1000 E

Jatheon's PnC 1000 E email archiving and retention appliance is designed for moderate sized organizations. The PnC 1000 E offers companies robustness with hot-swappable RAID configured hard drives and a single cold swappable power supply.



Jatheon has designed and developed Plug n Comply™, a family of appliance based email and message archiving solutions for companies seeking full regulatory compliance, internal policy management, storage space management, and e-discovery functionality. Jatheon offers an all-inone comprehensive, cost effective, and easy to deploy archiving appliance. It requires minimal IT support, offering simple management of corporate messaging data and related policy implementation.

With the Jatheon Plug n Comply™ Appliance, companies are provided with a turnkey solution to establish and enforce policies and compliance processes to meet Sarbanes-Oxley, SEC, NASD, Federal Rules of Civil Procedure, and other regulatory and corporate governance requirements.

System Specifications	
System:	 Processor: 1 x Intel Xeon 3060 2.4GHz Dual Core Processor with 4MB Cache; 1066 MHz FSB Memory: 4 x 1GB PC2-5300 DDR2 SDRAM; 8GB Max Chipset: Intel 3010 Gigabit 1 x Intel 82573V Gigabit PCI-Express Ethernet Controller SATA: 4 x SATA (3Gb) ports
Chassis:	 Form Factor: 1U; rack-mountable chassis Dimensions: 17.2" x 1.7" x 25.6" (WxHxD) 4 x cooling fans
Storage:	4 x Seagate Barracuda 7200.10 750GB SATA 16MB Cache Hard Drive 1 x Pioneer DVR-K06 Slim DVD-RW Drive
Raid:	3ware Escalade 9650SE-4LPML PCI Low Profile RAID Controller card RAID 5
Graphics:	Onboard 16MB ATI ES1000 graphics
Multiple I/O:	 USB: 2 x Rear USB 2.0 Ports; 2 internal headers provides 4 ports Serial Ports: 1 x Serial Port; 1 x Serial Port header Keyboard/Mouse: 1 x PS/2 K/B, 1 x PS/2 Mouse LAN: 2 x RJ-45 LAN Ports VGA: 1 x VGA Port

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 1 x UID LED
Power Supply:	 560W AC power supply with PFC 24-pin, (4-pin=12V) UL Approved, FCC Compliant