



The demanding enterprise environment is where Jatheon thrives. Our extensive PnC family of enterprise appliances offer the most versatility in deployment and storage. Our 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.

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

PnC 4000 Data Sheet

Jatheon offers companies demanding the highest standards for message retention and rapid electronic discovery the PnC 4000. This appliance offers the highest level of computing technology and advanced functionality.

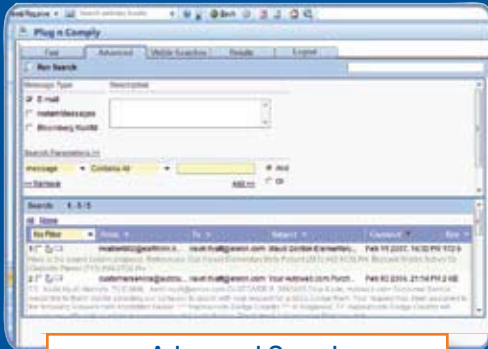
Jatheon has designed and developed Plug n Comply™, a family of appliance based email and message archiving solutions for companies seeking full regulatory compliance, internal policy management, storage space management, and eDiscovery functionality. Jatheon offers an all-in-one comprehensive, cost effective, 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.

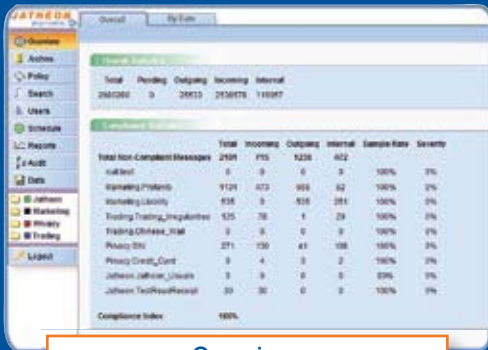
Model: PnC 4000
Virtual Storage: 13 TB
RAID: Hardware RAID 5
Form Factor: 3U
Shipping Weight: 82 lb

Full Features Include:

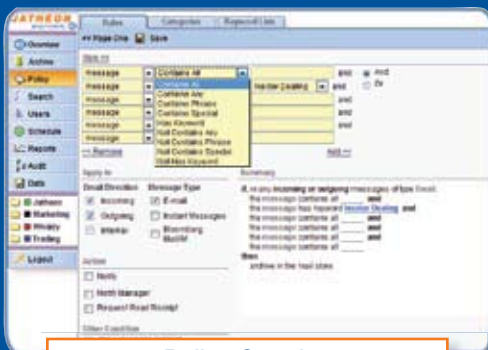
Full Indexing	Role Based Administration
Comprehensive Archiving	Outlook Plugin
Message Compression	Tamper Proof
Single Instance Storage	Comprehensive Audit Trail
Search and Retrieval	Web Based Interface
Retention Policy Management	Full Reporting and Statistics
Legal Hold	



Advanced Search



Overview



Policy Creation

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

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
Weight: 88 lbs / 40 kilos

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:

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

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