

Vcore

Virtual archiving solution

Models	vCore 500GB-10TB
Compatible with	vSphere

Jatheon vCore lets you optimize hardware resources, cut costs and ensure scalability by deploying a virtual solution for data archiving in your own environment. Our virtual appliances are compatible with VMware vSphere and come in five different configurations with storage capacity ranging from 500 MB to 10 TB. We only charge for the initial setup, after which you get a lifetime license.

Scalable as the cloud, reliable as the appliance

Virtualized environments are a convenient solution for data archiving because of scalability, flexibility and simple deployment combined with the reliability and control associated with hardware solutions.

Archive multiple data types

Archive emails, texts, calls and instant messages to meet data retention and compliance standards. Control access to your sensitive communications data and intellectual property.

24/7 in-House tech support

Jatheon vCore is backed by an annual support contract consisting of software updates and 24/7 in-house tech support by email and phone.

Full feature set of Jatheon's hardware appliance

Jatheon's archiving virtual appliance comes with the complete ediscovery and compliance feature set, including dynamic user roles, customizable retention periods, legal hold, and activity trail.

Available Features

Simple and advanced search	✓	Legal hold and audit trail	✓
Full message indexing	✓	Customizable user roles	✓
Single-instance storage	✓	Tamper-proof OS and storage	✓
24/7 tech support and monitoring	✓	Web-based interface	✓
Export to multiple formats	✓	Outlook plugin	✓
Retention policy management	✓	Reporting and statistics	✓

System requirements

Model	CPU	RAM	Storage
vCore 500GB	4 virtual cores	16GB	With RAID: 1x 500GB virtual Without RAID: 2x 500GB virtual
vCore 1TB	4 virtual cores	16GB	With RAID: 1TB virtual Without RAID: 3x 500GB virtual
vCore 2TB	4 virtual cores	16GB	With RAID: 2TB virtual Without RAID: 4x 670GB virtual
vCore 4TB	4 virtual cores	16GB	With RAID: 4TB virtual Without RAID: 4x 1.33TB virtual
vCore 6TB	4 virtual cores	32GB	With RAID: 6TB virtual Without RAID: 4x 2TB virtual
vCore 8TB	6 virtual cores	48GB	With RAID: 8TB virtual Without RAID: 6x 2TB virtual
vCore 10TB	8 virtual cores	64GB	With RAID: 10TB virtual Without RAID: 8x 1.7TB virtual