

Jatheon Cloud for the Healthcare Industry

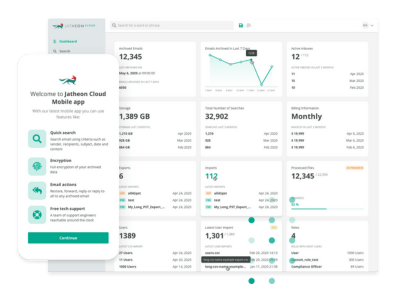


The Challenge

Healthcare organizations and BAs face multiple regulatory challenges, particularly in ensuring HIPAA compliance. As the volumes of patient data, communication channels, and data sources increase, the risk of non-compliance is significant. Data breaches are common and costly, and can compromise the protection of Personal Health Information (PHI) as well as damage the organization's reputation. Safeguarding PHI is not just a legal requirement, but a critical aspect of maintaining the integrity and efficiency of healthcare services.

Product Overview

Jathon helps you stay aligned with HIPAA with an all-in-one archiving solution to automate records retention, release of information requests, supervision, and audit readiness across the widest array of use cases and communication channels.



Reduced Complexity and Better Control

All searches, message views, exports, and retrievals can be tracked with complete audit trails and comprehensive reporting to provide complete visibility into compliance tasks, who performed them, and when. Jatheon serves the needs of IT, Compliance and Legal leaders and brings greater insights and decision-making power to the people who need it most.



Key Benefits

Jathon offers healthcare organizations a robust set of features to simplify compliance and legal obligations, while reducing overall costs and the IT footprint. Included in the most recent Gartner® and Radicati Archiving reports, Jatheon leads the healthcare industry in keeping pace with evolving regulations and allowing organizations to ensure privacy, security, and integrity of data.



Automated Retention

- ▶ Comprehensive capture across a wide variety of communication channels.
- ▶ Data is stored in a HIPAA-compliant, tamper-proof and auditable WORM format.
- ▶ Flexible data retention policies and automated lifecycle management.



Audit Readiness

- ▶ Audit Trail to track access and changes to archived data.
- ▶ Evidence of review reports and chain-of-custody reporting.



Ediscovery and Litigation Readiness

- ▶ Easy and powerful search, retrieval, case management, PII redaction.
- ► Full audit capabilities for faster and more efficient discovery.
- ▶ Detect HIPAA violations, medical malpractice and incident breaches.
- ► Message integrity verification to prove authenticity.



Compliance Workflows

- ► Customize and centralize retention schedules, prevent alteration and deletion of data, and monitor all user activities in the archive.
- ► Control privacy and prevent unauthorized access and actions with custom user roles and unique permissions.



Cost Control

- ► Automated, white-glove migration from legacy and competitor systems.
- Simple and predictable pricing structure with no unexpected costs.



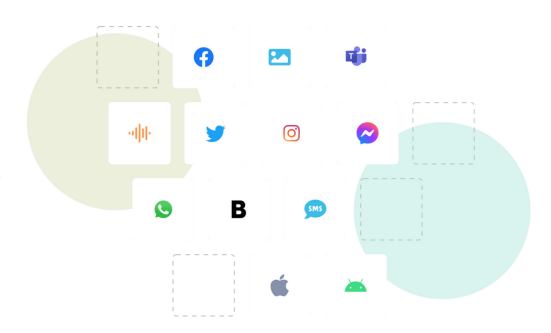
Privacy and Protection

- ► Access requirements like two-factor authentication and geofencing.
- ► Encryption, multi-zone redundancy, and AWS-guaranteed data protection.
- ▶ Robust security controls to protect sensitive patient data.



Supported Platforms

- * No minimum seat requirement
- ▶ Email (Gmail, Office 365, Microsoft Exchange, IBM Lotus Notes, Novell, Bloomberg)
- ▶ Bloomberg Chat
- ▶ WhatsApp
- ▶ MS Teams
- **►** Zoom
- ▶ Twitter
- ► Facebook
- ▶ Instagram
- ► Text messages and calls



About Jatheon

Since 2004, Jatheon has relentlessly focused on delivering an all-in-one data archiving solution that supports the widest array of use cases, communication channels and deployment options. Our solution mitigates risk, saves costs and improves visibility with advanced data retention, search/ediscovery, and supervision capabilities, all backed by world-class support. With analyst validation from Gartner®, Radicati and InfoTech, Jatheon achieves 100% customer retention and is consistently ranked among the highest recommended archive solutions on the market.

Jatheon is headquartered in Toronto, Canada and serves clients worldwide through a wide network of global business partners. For more information, please visit www.jatheon.com.

