



Automate Patient Privacy Monitoring with Artificial Intelligence.

Your privacy experts must investigate inappropriate access to Protected Health Information. But with millions of PHI interactions taking place across your systems every day, how can staff easily pinpoint truly suspicious activity to prevent breaches?

Using artificial intelligence and behavioral analytics, Haystack™ analyzes every access to PHI, removes false positives, and presents your staff with only truly suspicious activity. Let Haystack help your privacy experts find anomalous behavior quickly and easily, before a breach occurs.

Detect, investigate, report. Patient privacy, simplified.

How does Haystack™ help your privacy experts?

“Before Haystack, the audit I could run via IT was cumbersome and required lots of investigation. Now, I have instant identification of suspected anomalous activity.”

Michele Koss, Clinical Risk Manager
Connecticut Children’s Medical Center

Backed by 15+ years of patient privacy monitoring experience, Haystack helps your staff:

Detect.

Haystack combines the latest artificial intelligence and behavioral analytics to learn your health system’s patterns and automatically remove false positives, allowing privacy experts to focus on what matters most — investigating and reporting real privacy incidents.

Investigate.

Dynamic forensics and intuitive visualization included in the software allow your staff to research anomalous behavior within Haystack, significantly reducing the time required for investigations.

Report.

Privacy officers can easily manage all aspects of patient privacy monitoring — including OCR-compliant documentation — within Haystack.

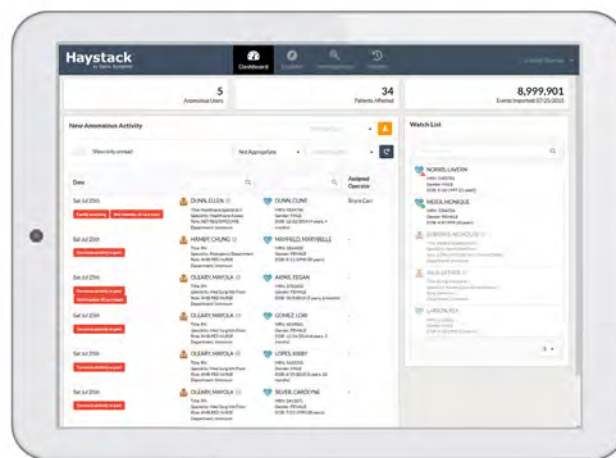
Why Haystack?

Haystack is a robust, enterprise-wide solution that combines privacy audit logs — including patient and employee details — from diverse software applications.

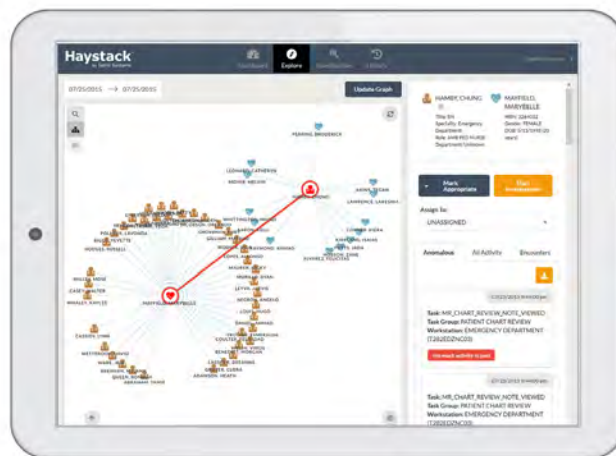
Key Advantages Include:

- Proactively monitors PHI access 24x7
- Analyzes millions of records daily
- Removes false positives
- Alerts privacy auditors to suspicious activity to help prevent breaches
- Includes dynamic forensics that enable real-time investigation
- Improves staff efficiency
- Helps healthcare organizations comply with HIPAA and other regulatory requirements
- Supports all of today’s leading web browsers
- Available in on-premises and hosted versions

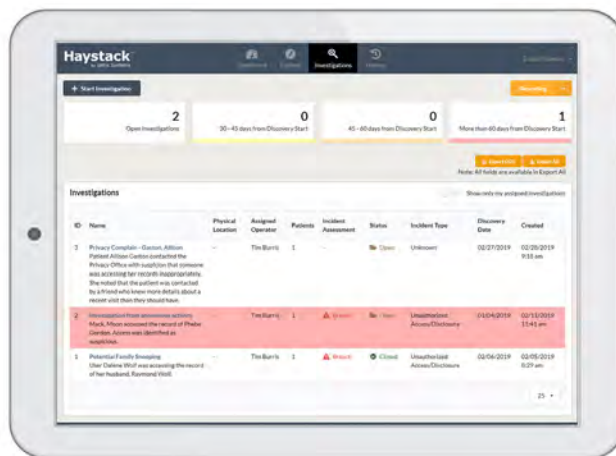
For more information on **Haystack**, or any other Iatric Systems products or services, or to request a demonstration, please contact us using the information below.



DETECT



INVESTIGATE



REPORT