



With millions of user accesses daily and regulations getting stricter, it gets harder to identify suspicious activity to protect patient privacy.

Security Audit Manager™, the KLAS Category Leader in Patient Privacy for the last four years, is celebrating its 15th anniversary of success. Now we are advancing to the next evolution in breach detection, response, and prevention with Security Audit Manager iQ™.

Security Audit Manager iQ empowers privacy auditors to:

- **See ranked suspicious activities automatically** in personalized worklists, dynamically increasing productivity
- **Increase accuracy** and ensure **fewer false positives** by combining our proven expert-based deterministic algorithms with machine-learning
- **Uncover patterns** once difficult to find through role-based behavioral analysis
- **Detect, prevent, and respond** to privacy incidents and breaches for a complete end-to-end solution



Security Audit Manager™
#1 for 4 Consecutive Years

What makes Security Audit Manager iQ™ so much smarter?

Smarter, more powerful, and more versatile, Security Audit Manager iQ™ can help you work more effectively with:

Smarter Algorithms.

Delivers a superior approach for detecting suspicious events because it learns from analyzing user and role behaviors, modifies its algorithms accordingly, and actually becomes smarter over time. Privacy and security detection is most effective when using a hybrid blend that combines expert-based deterministic rules and adaptive “thinking” to improve detection and reduce false positives.

Role-based behavioral analysis.

Security Audit Manager iQ paints a profile of an individual user within a role using previous determinations, full session information, and enhanced patient and user demographics.

Increased Productivity with Personalized Worklists.

Security Audit Manager iQ does the heavy lifting for you by analyzing all user/patient accesses across every system that contains PHI. Using a data-driven approach, it will prioritize and route those suspicious events to the specific auditor for further review.

Ad-hoc Analytics with Comprehensive Filtering.

Every element in the system is available to conduct advanced analytics allowing the privacy auditor to mount robust, customized investigations. Analytics combined with intelligent filters will eliminate false positives.

Key Advantages Include:

Security Audit Manager iQ leverages proven methodologies for breach detection, response, and prevention. It incorporates the latest technology — machine-learning algorithms and role-based behavioral analysis — with complete investigation analysis to paint a profile of an individual user within a role.

- Reduce the review of audits by 95%; suspicious audits are sent to personalized worklists in ranked order
- Breach detection and real-time alerts of suspicious activity help privacy auditors prevent reportable breaches
- Proactively monitor application access 24/7 to ensure your applications are always running
- Remove false positives using comprehensive filtering and appropriate access algorithms
- Increase accuracy of audit determinations with full user session information allowing you to see what happened before and after patient access
- Robust enterprise-wide solution compiles audit logs with employee and patient demographics from diverse software applications
- Proven to analyze millions of audits daily in an enterprise database that can be deployed on premise or in the cloud
- Greater convenience by supporting all of today's leading web browsers

For more information on **Security Audit Manager iQ**, or any other Iatric Systems products or services, please contact us using the information below.

Additional required software may include: OS, database, backup, virus protection, digital certificate, and HIS/EMR software. Additional Types of Costs may include: server and storage hardware, Microsoft licensing (OS, database, etc.), 3rd party licensing (digital certificates, backups, virus protection, etc.), and 3rd party interface/integration. For additional information please visit <https://new.iatric.com/clinical-document-exchange-product-certification> or contact Iatric Systems for more information.

Identify and Rank Suspicious Activity

Does the work for you by analyzing all user/patient accesses across every system that contains PHI using proven algorithms.



Machine Learning

Learns from analyzing audit determinations and user behavior and modifies its algorithms accordingly.

Streamlined Workflow

Will prioritize and route suspicious events to the auditor for further investigation.



Thorough Audit Investigations

Paints a profile of individual users within a role using previous determinations, full session information, and enhanced patient and user demographics.