

Reducing risk, protecting patients

Patient Privacy Monitoring with Imprivata FairWarning

Imprivata FairWarning helps you meet compliance standards through managing the full lifecycle of patient access auditing.

Equipped with artificial intelligence, machine learning, and behavioral analytics capabilities, our solution helps healthcare organizations strengthen their compliance posture and meet privacy monitoring goals

Benefits of Imprivata FairWarning



EFFICIENT INVESTIGATIONS

A full investigation module with navigation to easily move through the investigation process and highlighting of key documentation areas for investigations to help quickly resolve compliance issues.



REACTIVE AUDITING

Respond to patient complaints quickly with the ability to search on all accesses, get instant awareness into what users are doing at the event level, and see what to focus on with indicators and risk scores.



PROACTIVE AUDITING

Receive alerts on suspicious accesses that need to be reviewed and gather insights for investigations with a full view into each access to review what specific actions were taken in the access log.



ROBUST REPORTING

With over 100+ out-ofthe-box reports and the ability to produce custom reports, your organization can quickly compile data that meets compliance standards and helps your organization understand user behavior.

Key Capabilities of Imprivata FairWarning

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Utilizing artificial intelligence (AI), and machine learning, FairWarning allows you to proactively detect high-risk activities. By combing the two processes, the system can identify instances of known and unknown anomaly types.

Focus on what needs to be addressed by allowing the solution to review 99% of the access log, presenting you with the 1% of accesses that are truly suspicious. Those accesses are ranked and analyzed for possible violations with FairWarning Artificial Intelligence Risk (FAIR) scores and access explanations for fast insight into what accesses need to be prioritized for review.











Explain and Score 99% of events

Identify 1% of anomalies, rank and FAIR Score

Alert and take action

Utilize alert limits to set daily alert thresholds to ensure focus on the highest risk accesses and machine learning scenarios. Identify new risks, reduce overall risk, and save time to focus on additional aspects of your privacy and compliance program.

INTEGRATIONS

Imprivata FairWarning is the only patient privacy monitoring solution that integrates with Imprivata OneSign to provide a detailed view of anomalous user activity across applications for a full scope of potential user risk. Combined with Imprivata FairWarning's One ID and patented Identity Intelligence technology creates one identity for each user in FairWarning to easily identify high-risk users and gather insights on consistent issues that could be mitigated.

PRIVACY BY DESIGN

We understand the importance of your patient data and trusting our organization as a business partner. That's why Imprivata FairWarning solutions take the proper privacy and security measures to keep your data protected. We only collect necessary data, enforce least privileged access, and implement strict policies for the security of personal data. FairWarning aligns with frameworks such as ISO 27001 and NIST, and has completed both SOC 2 and ISO 27001 certifications.



OPTIONAL FULLY MANAGED APPLICATION:

Imprivata helps organizations with implementation of Imprivata solutions, informs and guides technical change management and strategic business planning. They act as a supplemental IT resource, providing hands-on support, training, and remote administration. Benefits of Services include increased return on investment, reduced complexity, accelerated time-to-value, reduced cyber risks and threats, boosted efficiency, precision, and end user satisfaction.



For more information, please contact us at 1781 674 2700, or visit us online at www.imprivata.com

Copyright © 2023 Imprivata, Inc. All rights reserved. Imprivata is a registered trademark of Imprivata, Inc. in the U.S. and other countries. All other trademarks are the property of their respective owners.