

DATASHEET

User behavioral monitoring and analytics for patient privacy, drug diversion, and cloud applications with Imprivata FairWarning



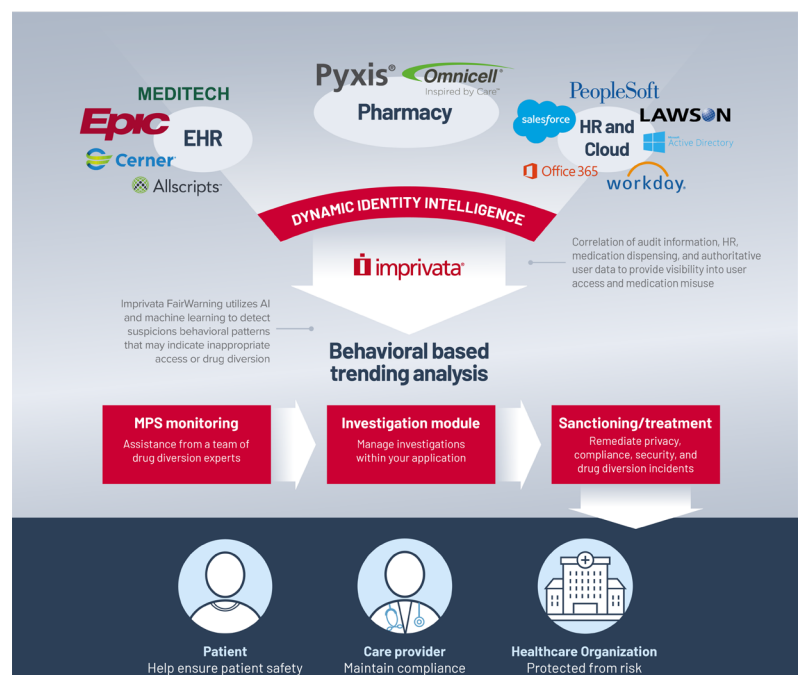
Internal users across a healthcare delivery organization (HDO) can have access to highly sensitive data. So when it comes to staying secure, organizations must have a comprehensive plan for monitoring that access activity. Not having a solution to help meet regulatory requirements can cause financial and reputational damage, while also putting patient safety at risk. HDOs need a solution to secure the tremendous volume of information accessed daily, one that enables access monitoring across the entire ecosystem.

Imprivata FairWarning helps organizations accurately detect threats to their most critical systems, automating risk analytics and intelligence with the power of AI and machine learning. By uncovering suspicious patterns that may indicate inappropriate insider access, HDOs are able to investigate internal threats such as record snooping, drug diversion, and data exfiltration.

Benefits of Imprivata FairWarning

Imprivata FairWarning is a holistic suite of solutions that helps organizations:

- Improve security and reduce risk through detecting, investigating, and remediating risky behavior
- Increase efficiency of user access auditing through the automation of manual workflows
- Meet regulatory and internal compliance standards for unauthorized access to patient information
- Increase patient and clinical staff safety by reducing the risk of drug diversion and remediating potential risk activity



Monitoring across the healthcare ecosystem

Imprivata FairWarning solutions help organizations protect patient privacy, minimize drug diversion, and secure sensitive data by increasing visibility into who's accessing data, and if they're doing it in a secure, compliant manner. Solutions within the Imprivata FairWarning platform include:

Imprivata FairWarning Patient Privacy Intelligence

Provides the most in-depth patient privacy monitoring solution available, helping organizations quickly discover inappropriate access to EHR data, fully understand the reason for the access alert, and learn how often that user is presenting risk to the organization across all platforms. This easy-to-use solution also supports the ability to conduct investigations and report on program success.



Imprivata FairWarning Drug Diversion Intelligence

Provides proactive monitoring for management of the full lifecycle of drug diversion through the automation of log record analysis to identify drug diversion, policy violations, and sloppy practices. The solution helps organizations protect their patients and workforce, while satisfying key regulatory requirements for managing controlled substances.



Imprivata FairWarning for Cloud Solutions

Enables user activity monitoring and alerting that notifies HDOs of potential risk to sensitive data with clicks, not code. The solution eliminates the manual process of parsing through log files with little interpretation. Instead, Imprivata FairWarning continuously monitors access log data and proactively alerts on potential incidents with text-based, actionable security information that's easy to interpret.



Imprivata is the digital identity company for mission- and life-critical industries, redefining how organizations solve complex workflow, security, and compliance challenges with solutions that protect critical data and applications without workflow disruption. Its platform of interoperable identity, authentication, and access management solutions enables organizations in over 45 countries to fully manage and secure all enterprise and third-party digital identities by establishing trust between people, technology, and information.

For more information, please contact us at 1 781 674 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.

FW-DS-user-behavioral-monitoring-and-analytics-0723