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DATASHEET

Detect and remediate drug diversion with Drug Diversion Intelligence (formerly FairWarning)



The impact of drug diversion may be far more widespread than organizations want to think about: not only can an organization face regulatory implications, but a patient could potentially be harmed and the diverting care provider can potentially be impacting their own health, too. With all these risks, healthcare organizations need help spotting potential drug diversion cases and mitigate them as quickly as possible.

Imprivata Drug Diversion Intelligence (formerly FairWarning) helps organizations proactively manage drug diversion to protect their patients, workforce, and organization while satisfying key regulatory requirements for managing controlled substances.

Features of Drug Diversion Intelligence (DDI)

Medication lifecycle auditing with OneRx: Multiple drug sources can mean multiple drug names, causing confusion during the auditing process. With OneRx, controlled substances are taken from the Automated Dispensing Cabinet, EHR, and other sources, and run through AI and RxNorm systems to create one normalized medication name. The same system can leverage normalized medication names to identify high access to controlled substances at the medication level for users and workflow anomalies for users and patients. Allowing users to be able to quickly see what departments are most likely to dispense those medications and improving anomaly detection for drug diversion.

Monitoring use cases: DDI brings in EHR, HR, Automated Dispensing Cabinets' data to monitor the administration, waste, removal, preparing, and dispensing of all drugs, including controlled substances, to find signs of potential diversion. Al and machine learning systems learn the normal dispensing habits of departments and users within an organization as well as best practices for drug dispensing. From there, the system audits the data to detect and alert to suspicious behavior patterns indicative of drug diversion.

Efficient investigations: With the automation of log records to identify drug diversion, organizations can quickly respond to risk and launch a full investigation from one location, helping decrease time spent managing this laborious process. The solution's investigation portal allows teams to attach alerts, relevant documents, make notes, and tag users for easy collaboration and remediation documentation.

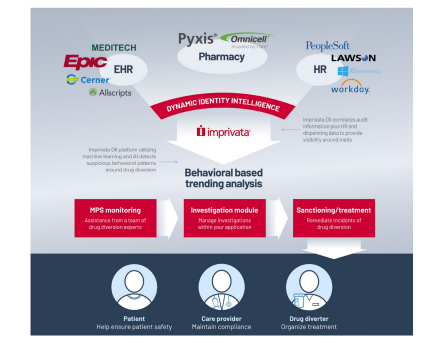
10-15%

of healthcare workers will misuse drugs at least once throughout their careers.

Source: *PubMed, "Impaired Healthcare Professional'

DDI Monitoring Services: An extension of your team

DDI Monitoring Services extends the power of your team and your data, dramatically improving your organization's ability to identify and remediate drug diversion incidences. By adding the value of specialized regulatory knowledge and expert behavioral and data analytics, Imprivata can deliver the optimal blend of specialized human expertise and technological capabilities to healthcare organizations that are dedicated to delivering safe and compliant patient care.



DDI allows teams to efficiently manage their drug diversion program in one place, alerting them to potential drug diversion instances, and conduct a full investigation on one platform. With the power of Imprivata analysts helping along the way, organizations can focus on ensuring patient care is not diminished, decreasing instances of drug diversion, and creating programs to help employees who are at risk of harm due to drug diversion.

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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 1781674 2700 or visit us online at www.imprivata.com

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