

Imprivata FairWarning Drug Diversion Individual Certification

Maximum participants: Per individual.

Audience: Drug Diversion End Users, System Administrator, Champion, Privacy/Compliance Team members

Required pre-work: Imprivata FairWarning Introduction Course (self-paced).

Requisite knowledge: Experience with Privacy Audits or e-Discovery, Patient and Employee Complaints, Imprivata FairWarning/reporting tools, ADM/ADCs, EHR usage and workflows.

Format: Blended learning approach combining instructor-led training with eLearning (1-hour Kickoff Call, 3 2-hour Instructor-led Live Lab sessions / E-learning videos and Final Exam included in the FairWarning DDI Professional Certification)

Length: 5 days

Occurence: Quarterly, minimum 3 participants.

Overview

FairWarning Ready Drug Diversion Intelligence (DDI) Certification Training was created in response to customer demand for virtual education and training opportunities. With 1,000+ FairWarning Certified Professionals globally, this program was developed for people just like you who want to increase their knowledge of the FairWarning DDI platform and elevate their career. This online training is an affordable and convenient option in raising the bar of the privacy, security, and regulatory compliance expertise across your organization.

Attendees who successfully complete all course requirements including passing the certification exam will earn FairWarning DDI Certified Professional status, valid for two years.

Agenda

Day 1	Day 2	Day 3	Day 4	Day 5
Kickoff Call Introduction & Course Overview	Live Lab 1DashboardsReportsEnforced Policies	Live Lab 2Alert Analysis	Live Lab 3Investigation ModuleGovernance Reporting	FairWarning DDI Professional Certification Exam

Imprivata Learning Center

As part of the Imprivata blended learning approach all registered class participants obtain access to the Imprivata Learning Center consisting of self-paced eLearning courses for one year.

Cost and registration

Contact training@imprivata.com for more information.

