RISKLENS ANALYST PLATFORM TRAINING



The RiskLens Analyst Platform Training course provides the foundational skill set to conduct risk assessments using the RiskLens platform based on the FAIR™ standard for risk quantification. In addition to the features and functions of the platform, the learning experience will cover the essential processes and recommended best practices, derived from the RiskLens professional services team's experience with Fortune 1000 clients across industries.

FAIR Fundamentals training or equivalent experience of applying the concepts and framework is a prerequisite and Open FAIR™ certification is recommended

COURSE OBJECTIVES:

- Learn how the RiskLens platform operationalizes the FAIR™ standard
- Gain a detailed view of RiskLens features and functions
- Learn how to Identify risk concerns and build scenarios for common business use cases
- Practice how to conduct Risk Assessments with risk quantification
- Practice creating, editing, and deleting data library content (assets, threats, data helpers, loss tables, scenarios, and assessments)
- Learn to analyze, translate, and report results to stakeholders
- Learn to perform Timeline and Comparison Risk Assessments

COURSE OUTLINE:

- Introduction to the RiskLens platform (navigation, function, terms)
- > FAIR refresher
- Define risk events for Business Use Case
- > Establish and manage Asset and Threat libraries
- Data Helpers and Loss Tables using, managing, and creating
- > Risk Scenarios create and use loss event statements
- Interpreting Results learn Executive Scenario Summary Report components
- Risk Assessment Reports translating reports for stakeholders

Delivered as a hybrid class over four days, giving you the flexibility of self-paced lessons online and the personal attention of office hours with instructors.

Learning experience further solidified with hands-on work on common risk scenarios, such as:

- Privileged Insider (Malicious) affecting the PHI Data's Confidentiality in a Database via Privilege Misuse.
- External Actor affecting the PHI Data's Confidentiality in a Database via a Foothold Scenario.
- Privileged Insider (Error) affecting a System's Availability via untested code.



+1.866.936.0191

www.risklens.com