

Identifying, Assessing & Managing Risks to Critical Assets



December 2020

Identifying, Assessing & Managing Security Risks to Critical Assets

Module 0 – Overview of Risk in the Real World – Its Many Shadows

Module 1 – Understanding Risk as an Organizational Process

Module 2 – Understanding the Organizational Process

Module 3 – Process Analysis

Module 4 – Dimensions of Risk

Module 5 – Preparing a Risk Diagnostic Model

Module 6 – Investigations for Risk Assessment

Module 7 – Assessing the Risks

Module 8 – Developing a Security Risk Process Management System ["SRPMS"]

Module 9 – The Final Product - Report of Findings and its Presentation

Module 10 – Workshop and Review

Course Designed By: Information Security Incorporated

Course Title: Assessing & Managing Risks to Critical Assets



Course Material: A disk of Reference materials will be supplied along with handouts.

Course Background: Some knowledge or risk or review of basic risk assessment material such as the US NIST special publication SP 800-30 Rev. 1 or ISO 31000 or similar documents from other countries would be helpful but not necessary

Course Length: One Calendar Week – Five course days

What Attendees Will Learn: A basic understanding of risk and risk assessment, How to Design and implement a Security Risk Assessment & Management System that integrates diagnosis, analysis, evaluation and resolution of security risk. Attendees will conduct real life risk assessments in a variety of cultures and environments, both as an individual and as a team member and how to communicate their findings.

MODEL-BASED CLASSIFICATION

