ISO/IEC 42001:2023

SRES

Responsible AI Training

Date: Duration: Location: Price: On Request 2 Days Public, Virtual, & In-Person On Request

Why SRES?

At SRES, our training courses are guided by industry professionals with extensive real-world experience, providing you with practical insights and knowledge to excel in the rapidly evolving fields of Functional Safety, Cybersecurity, and Responsible AI.

Course Overview:

This two-day course is for professionals and decision-makers who share the SecuRESafe passion and purpose to ensure responsibly designed and used AI systems. We introduce Responsible Artificial Intelligence (RAI), an approach to designing, developing and using AI that integrates ethics and development at every step.

As AI incidents become increasingly prevalent, the lack of risk management and AI principles becomes clear. This course will equip you, the AI professionals and decision-makers, with skills to manage AI risks and create organizational AI policies, aligned to ISO/IEC 42001:2023.

Training Objectives:

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By the end of this course, participants will be able to:

- Enhance organizational practices: enhance your ability to lead AI discussions and develop dynamic processes to implement RAI
- Apply real-world solutions: work hands-on with other trainees and our AI experts to tackle AI issues and develop an AI management system
- Implement Risk Management aligned to ISO/IEC 42001:2023: learn to identify and treat AI risks with guidance approved by an international committee

