

# Artificial Intelligence | Understanding and Implementing an Al System Impact Assessment

International Training

Number of days

2

### Course descriptive

Artificial Intelligence is revolutionizing how we live, work, and interact with technology. It has the potential to bring about incredible advancements and benefits to society. However, with great power comes great responsibility. As Al systems become more prevalent and powerful, it's essential that we understand and manage their impact on individuals, communities, and society as a whole. This is where Al impact assessments come into play.

An Al impact assessment is a comprehensive evaluation of how an Al system may affect various aspects of our lives, including privacy, security, fairness, and ethics. It involves analyzing the potential risks, benefits, and unintended consequences of deploying Al technologies in different contexts.

This course will provide you with the understanding and tools to conduct an Al system impact assessment, either in isolation or as part of an ISO/IEC 42001:12023 Al management system.



## International Training

## Understanding and Implementing an AI System Impact Assessment

#### Agenda

#### Day 1

- Welcome and introductions
- Course aim, objectives and structure
- Module 1: Introduction to AI System Impact Assessments (AISIA)
- Module 2: Implementing an AI system impact assessment process
- Module 3: Documenting an Al system impact assessment
- Module 4: Scope of an Al system impact assessment

- Module 5: AISIA interested parties
- Module 6: Benefits, harms and impacts
- Module 7: Annexures of ISO/IEC DIS 42005
- Module 8: Course review and final questions



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## Understanding and Implementing an AI System Impact Assessment

#### **Pedagogical objectives**

- Understand what is needed to develop an AI system impact analysis process
- Understand key terms and definitions associated with Al system impact analysis
- Deliver the implementation of Al system impact assessments
- Discuss the concept of Al system impact assessments with key Al stakeholders

#### Skills to be acquired

Upon completion of this training, you will be able to:

- Explain the relationship between Al system impact assessments, ISO/IEC 42001 and ISO/IEC 23894
- Describe how an Al system impact assessment fits within a risk management framework
- Identify the elements of an AI system impact assessment
- Comprehend the terms and definitions associated with AI system impact assessments

#### Targeted audience

Anyone involved in the implementation auditing, maintaining or supervising of an ISO/IEC 42001 AIMS.

Anyone involved in the AI System Impact Assessment process.

## Pedagogical, technical and framing means

#### Course materials including:

- Introduction to the training, detailed program and security assignments
- Course presentation, theory and activities/ role plays
- Answers to the activities
- Videos
- Additional documents, distributed during the sessions, to use for the activities
- Attendance sheet to be signed

#### **Assessment specifics**

- Questionnaire to assess the knowledge at the end of the training
- Customer survey

#### What is included?

- Course materials, provided electronically
- Letter of attestation
- Official certificate



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**Prerequisites**: there are no formal prerequisites, however it will be useful for delegates to read the standard before attending the course.

These training modules are eligible to the subsidizing by the public institutions in France (OPCO).

\*Each delegate receives a training convention after the enrollment.

\*\*Please note that for the public sessions, you have until 48h before the start of the course to confirm your enrollment. For the in-house sessions, the deadline would be of two weeks prior to the start of the course.

\*\*\*Should you be in a disabled situation, please contact us and indicate what details should be taken into account.

You can contact us on **training.france@bsigroup.com** or **01 89 79 00 40** 

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