



AI Transformation Leader

The training program "AI Transformation Leader" was created for individuals who want to consciously and strategically leverage the potential of artificial intelligence within their organizations. The program is designed to provide participants with a solid foundation of knowledge about the technology, teach them how to identify areas with the greatest implementation potential, and equip them to effectively lead teams through the transformation process.

This intensive, one-day training combines elements of business knowledge, change management, and leadership, providing participants with tools to design and implement effective AI-driven strategies. Whether you are in middle or senior management, run your own business, or are responsible for key development projects – this program will help you consciously shape the direction of change and build an innovation-based competitive advantage.



Training Objectives

During the training, participants will:

- · learn the basic concepts, capabilities, and limitations of AI technology,
- · learn how to identify areas within their organization where AI can bring value,
- gain the ability to develop an AI implementation strategy aligned with organizational goals,
- discover how to lead a team through the change process related to the adoption of new technologies,
- understand the criteria for selecting AI solutions and methods for evaluating their effectiveness,
- · acquire knowledge about the risks, ethical, and legal aspects associated with the use of AI,
- learn how to build an organizational culture that supports innovation, experimentation, and continuous improvement through AI.

Training scope

- Presentation of training objectives
- Introduction round and participants' expectations
- Key concepts and types of AI
- Overview of current AI applications in business
- AI trends and future directions
- · Discussion: How is AI impacting your industry?
- Identifying areas for transformation
- Mapping processes and AI potential
- Creating a vision and transformation strategy
- Exercise: Developing an AI opportunity map for your organization
- Key challenges in AI implementation
- Preparing the organization for change
- Future competencies and team development

This training is recommended for

- Case study: Successful organizational transformations
- Methodologies for implementing AI projects
- · Measuring effectiveness and return on investment
- Ethics and responsibility in AI projects
- Workshop: Creating an action plan for a selected Al project
- Identifying potential obstacles
- · Strategies for overcoming organizational barriers
- Developing individual action plans
- Peer consultation session participants advising one another
- Key takeaways
- Additional materials and resources for further learning
- · Business leaders interested in driving AI transformation within their organization,
- · Entrepreneurs and business owners planning to integrate AI into their operations,
- · Project managers responsible for implementing AI-based solutions,
- Middle and senior management adapting strategy and operations to AI capabilities,
- Digital transformation managers leading AI-related initiatives,
- · Team leaders preparing employees for changes brought by AI implementation,
- HR professionals responsible for preparing the organization for AI-driven technological change,
- PMO teams (Project Management Offices) overseeing and supporting AI-based transformation.

Languages and locations

Training sessions are conducted in Polish or English, both online and in person. Regardless of the chosen form, we guarantee high quality teaching and a strong focus on practical aspects of project management. We also offer customized private training, tailoring the location and program to meet company needs.

Delivery guarantee

Training is confirmed 14 days in advance. If the minimum number of participants is not met, the training may be postponed or canceled. Participants who have already paid can choose a new date, a different topic, or a refund.









