CM2-06 **Enterprise CM2 Implementation**

- 2 DAYS -



Improvement projects targeting enterprise systems such as PDM, PLM, and ERP, as well as corporate processes, do not always progress successfully. Even when the project scope and objectives are clearly defined, reaching the desired outcomes can still be a challenge.

The primary issue is not repeatedly dealing with the same types of errors or problems. The core problem lies in the inability to manage and implement changes effectively.

This course explains how to improve core business processes and software tools while transitioning to Enterprise Configuration Management. It provides the foundations for successfully implementing defined improvement opportunities and includes a step-by-step simulation of the execution process.

In addition, participants will learn how to prepare a successful transformation plan based on the strengths and weaknesses of current practices. The course outlines how to manage this plan, how to reach intended outcomes, and how to manage changes effectively using the CM2 methodology and digital transformation principles.

Participants who successfully pass the final exam will receive the CM2-C (CM2 Comprehensive) certificate, accredited by IpX (Institute for Process Excellence).

Course Outline

- Conducting a Successful Improvement Project
- Selecting the Project Team and Defining Objectives
- Assessing Current Practices
- Developing the Transition Plan
- Simulating the Transition Plan
- **Enabling Processes in Software Tools**
- Defining Organizational Changes
- Application and Performance Metrics

