

Au2mate Academy

# OPTIMIZE PRODUCTION WITH NO-CODE AI

**COURSE NO. 21:  
LEARN HOW TO LEVERAGE NO-CODE AI**

PROGRAM - SHORT DESCRIPTION · DURATION: 1 DAY - 08:30-16:00

## Target audience

The course is for process engineers, quality managers, maintenance managers, data analysts, and decision-makers aiming to capitalize on the capabilities of AI and machine learning for operational optimization.

## Prerequisites

No prior knowledge of AI or machine learning is strictly required, but attendees should possess a foundational understanding of their industry's operational processes. Familiarity with basic data analysis tools is an advantage but not mandatory.

## Short description

This hands-on workshop takes a deep dive into Intelecy's no-code industrial AI platform and explores its applications in various process industries. Utilizing real-world case studies, participants will learn how to employ AI algorithms and machine learning models to optimize various aspects of operations such as:

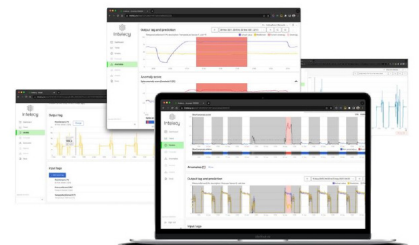
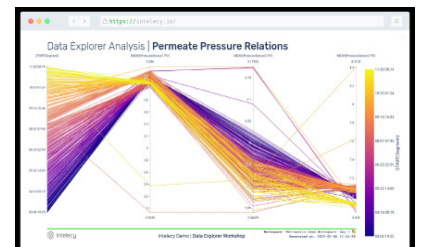
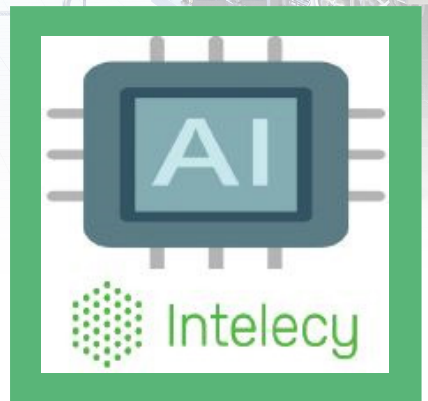
- Energy management
- Predictive maintenance
- Quality control
- Process optimization

We will review a tool for a potential cost-benefit analysis based on the implementation of AI.

## Objectives

Upon completing the course, participants will be able to:

- Understand the role of AI and machine learning in industrial operations.
- Navigate Intelecy's no-code platform to set up operational KPIs.
- Apply data-driven approaches to optimize energy usage and maintenance schedules.
- Make informed decisions based on predictive analytics.



CONTACT: Heidi Ravn, Service & Training Coordinator · hsr@au2mate.dk · Tel. +45 8720 7389