



# KnowledgeNet Decision Support application for Engineers

*“IO-KNet-E-004” (2 days)*

## What is this course about?

This course is an intermediate level course; it introduces to the KnowledgeNet interactive integrated development environment and includes a review of the development of a practical end-user application: Decision Support System. Participants will learn about:

- Connecting to data sources to read real-time data
- The automated root cause analysis technology and how to use it to diagnose or predict operational issues
- The configuration of event detections tests with KRules module
- Setting up the event interaction between the different KNet modules (KRules and KRCA).
- The KNet design mode and runtime mode
- The KOperator interface installation, user management and use.

## Who should attend?

This course is designed for IT, process, and automation engineers, project managers, communications engineers, manufacturing engineers, business systems engineers and advanced technologists interested by the development, the maintenance or the use of a Decision Support System. We strongly recommend this course for everyone interested by the implementation of an expert system for Decision Support Systems.

## What are the prerequisites to this course?

“IO-KNet-E-001”

