Course Outline

Duration 2 days
Beneficial to Programmers / integrators
Students must have experience with Microsoft Windows and completion of RobotStudio 5 Offline programming stage 1 course.

Subject areas

Signal Analyser
Setting up the signal Analyser for performance tuning

MultiMove
Offline MultiMove programming

External Axis
Programming with Track motion and Rotary Positioners

Conveyor Tracking
Creating a simulation with conveyor tracking

Smart components
Creating graphical components with properties

Sales tools
Making simulations more graphically realistic

ScreenMaker
Create and deploy custom screens to the Flexpendant

Objectives

On completion, participants will be able to perform:

- Monitor performance using signal analyser
- Program MultiMove
- Program with track motion and external rotary positioners
- Create and edit Smart Components
- Use tools to graphically enhance simulations
- Create and deploy custom screens to FlexPendant