



Objectives

To Enable ProSafe-PLC system users to operate, maintain and modify the system. The course will outline the system's safety features and provide the opportunity, through hands-on exercises, to configure the system.

Who should attend?

Project engineers and process control engineers who will implement a ProSafe-PLC system.

Prerequisite knowledge

Participants will require knowledge of computers, MS-Windows and it would also be beneficial for participants to have knowledge of electronics and Boolean logic.

Programme

Day 1:

- § Welcome and course introduction
- § Introduction to ProSafe-COM MulCom
- § ProSafe-COM MulCom hardware overview
- § Exercise: ProSafe-COM MulCom hardware familiarisation
- § Concepts of ProSafe-COM MulCom software
- § Exercise: ProSafe-COM MulCom software Tour
- § Exercise: Communicating with ProSafe-PLC
- § Exercise: Communicating with ProSafe-SLS
- § Creating a ProSafe-COM MulCom configuration
- § Exercise: Creating a configuration
- § ProSafe-COM MulCom maintenance features
- § Exercise: fault finding and corrective maintenance
- § Evaluation

Duration

1 days