

STARDOM Engineering Training

After taking this course, participants should understand the configuration of Stardom, use of the programming tools and the Yokogawa function blocks available in the controller. This course will use the customer's specific project as the basis of the training.

Who should attend?

Engineers involved in software generation or modification of the Stardom system.

Prerequisite knowledge

Participants should have knowledge of the IEC61131-3 programming languages.

Program

Day 1:

- Introduction to Stardom
- System & hardware configuration
- Licences
- FCX introduction & configuration
- Resource configurator
- Maintenance
- Logic designer
- Data & variables
- IEC61131-3 programming theory

Day 2:

- PAS POU function blocks
- Connections
- Function blocks detail
- Inter-FCX communication

Day 3:

- Debugging tools
- Building sample programs
- User defined function blocks
- Network templates
- Refresher on previous day's training
- Exercises

More information

This training is held in our training facility in YEF-NL Amersfoort. The training language is English or Dutch depending on the audience and trainer. For more information or would you like to sign-up for this training please sent your request to training@nl.yokogawa.com.