

Meet FactoryStudio

Search this
documentation

FactoryStudio is a powerful platform to develop and deliver applications managing real-time information, providing a complete set of modules in a unified and intuitive engineering user interface.

This documentation portal provides product overview, User Guide, and detailed technical references.

It is organized in two main sections:

Getting Started gives you an overview of the FactoryStudio production and a quick start guide to understand the available configuration tools.

- [Welcome to FactoryStudio](#): Introduction to the platform and its applications areas.
- [Integrated Configuration Modules](#): discusses its main application areas, and discusses the various network topologies that can be used.
- [Network Architectures](#): explains how FactoryStudio can work in different scenarios and topologies
- [Where no SCADA has gone before](#): contains information on key concepts including the real-time, in-memory database and the .NET object model and namespaces.
- [Project Configuration Overview](#): gives you an overview on the product, including its modules, how projects to configure projects, the drawing tools and how to run and verify projects.

User Manual gets into specific technical details, helping you start working with FactoryStudio. It's divided into the following chapters:

- [Managing Projects](#)
- [Engineering Workspace](#)
- [Tags Assets and Templates](#)
- [Displays and Symbols](#)
- [Tag Historian and Data Logging](#)
- [Devices and Interfaces](#)
- [Alarms, Events and Audit Trail](#)
- [Datasets and Data Exchange](#)
- [Scripts and .Net Frameworks](#)
- [Reports and Data Access](#)
- [Run, Test and Publish Projects](#)
- [Deploying Applications](#)