

i4scada - Scheduler 15.000 Tags

Item number: 2006-015000

i4scada is a web-based SCADA & HMI software for operating and monitoring various machines and plants. It allows you to easily create modern process visualizations in individual design for various machines, systems and production plants.



Web-based SCADA & HMI software for process visualization

Features and benefits

- ✓ **Low-code SCADA & HMI software**
Create modern process visualizations (HTML5) with individual designs for operating and monitoring equipment. It has interfaces to all common PLC controls and works perfectly with Ewon gateways.
- ✓ **Collect data centrally**
Collect data from your Ewon Flexy devices or other proprietary systems centrally and make it available to users everywhere.
- ✓ **Rely on strong security**
Thanks to powerful rights management, control functions are carried out safely. Equipped with a security certificate (CERT standard), i4scada is suited for security-relevant networks & environments.
- ✓ **Expandable and scalable to your needs**
i4scada is modularly expandable with add-ons, such as MessengerPro, SchedulerPro, IoTManager and cluster services.
- ✓ **Visualize & operate on any browser**
Visualize and operate your machines and systems via tablet or smartphone. Web responsive design ensures optimal display of the visualization pages in all browsers, devices and operating system.
- ✓ **Easily create process visualizations**
Effortlessly visualize your distributed plants and interconnect them with i4connected without additional effort in a cloud-based process visualization solution.
- ✓ **Make use of extensive libraries**
Extensive libraries with more than 1000 controls for different applications and easy to create project templates minimize the engineering time - up to the fully automatic development of your application.



Identification and Status

Product ID	2006-015000
Country of Origin	Germany
HS Code	Not Applicable
Export Control Classification Number (ECCN)	EAR99

General

I4 License Version	V3.9.0
--------------------	--------