

i4designer

Item number: 4735-000003

i4designer is a low-code platform for creating HTML5 visualizations for i4scada, i4bacnet and i4connected, without any programming knowledge. Thanks to its user-friendly interface, "programming" becomes "configuring". With simple drag & drop, creating visualization applications for web and mobile is very straightforward.



Low-code platform for creating process visualizations

Features and benefits

- ✓ **Easy and flexible platform**
Thanks to the low-code approach, easily change and adapt your created visualizations. This not only reduces software maintenance costs to a minimum, but also enables you to implement iterative prototyping and agile software development.
- ✓ **Work centrally in one place**
Work in a team on joint projects at the same time. All projects are centrally available in one place - always in the latest version.
- ✓ **Efficient 1-click-publish function**
Transfer your applications to your customer's hardware or infrastructure with just one click. If no online connection is possible, you can use the download function.
- ✓ **Adapt visualizations to specific needs and budget**
Powerful functions support you in the professional design and implementation of your individual customer applications within the given budget.
- ✓ **Minimize efforts and costs**
Reduce the costs for commissioning at the customer's site and test all functions already during application development. Extensive simulation options are available for this purpose.
- ✓ **Easy to use and up-to-date**
Video tutorials explain the correct procedures and guarantee a short familiarization period. The online documentation also contains all the technical details, and a news feed keeps you up to date.



General

I4 License Version	V1.31
--------------------	-------

Identification and Status

Product ID	4735-000003
Country of Origin	Germany
HS Code	Not Applicable
Dual Usage	No
Export Control Classification Number (ECCN) (Applies only to the U.S)	EAR99

Physical Features

Contains Battery	No
------------------	----

