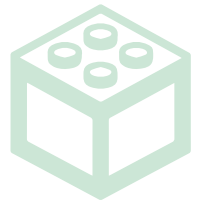




Kinmatec. Simply experience.

Kinmatec GmbH specialises in the development of automation software for use in plants and test benches. We have invested our entire experience as computer experts and mechanical engineers into the development of our automation software, *KinRig*.

Our team consisting of engineers, software specialists and technicians is aware of your daily challenges and creates economically sensible solutions in order to master them.



01

Simply automate.

Automate your machines and plants using KinRig and avoid unnecessary programming effort. Use your time to operate your machines - we have the solution for this. KinRig significantly improves the performance of your plants.

02

Simple is quicker.

KinRig reduces the time needed to commission your machines and plants by 50 % and beyond. You are able to program quicker and, by using KinRig, you save valuable time during commissioning compared to programming using high-level language.

03

Simple to use.

You can automate machines, plants and test benches in a short space of time with KinRig. Use KinRig to convert your PC into a real-time control unit and benefit from our interfaces with common standard software.

04

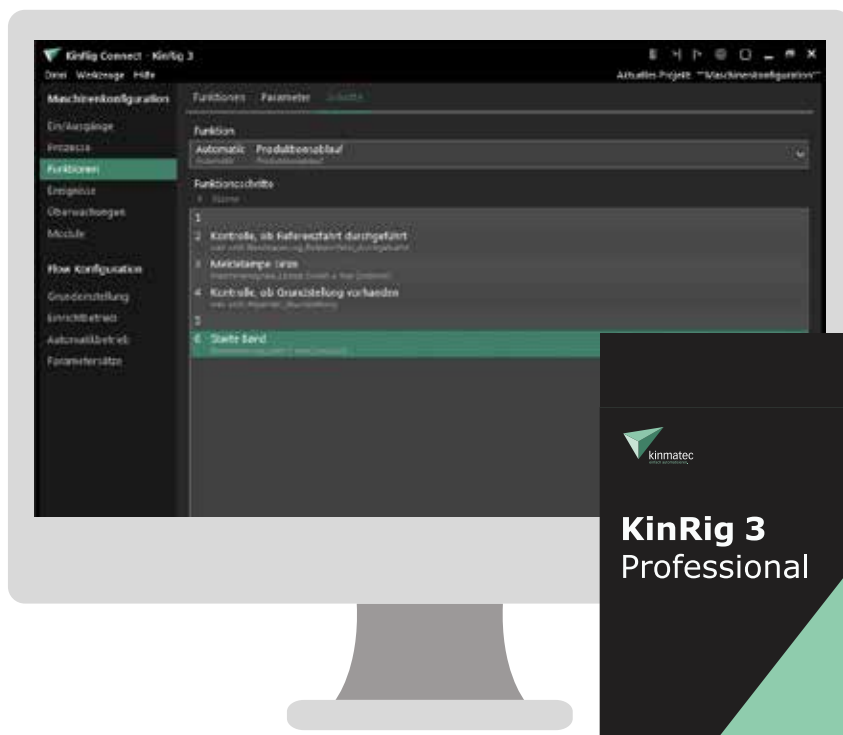
Simply standard.

You can reach the next stage of automation with KinRig 3. Construct your own standards within the framework and make use of the opportunity to create your own functions and libraries. Completely in accordance with your needs.

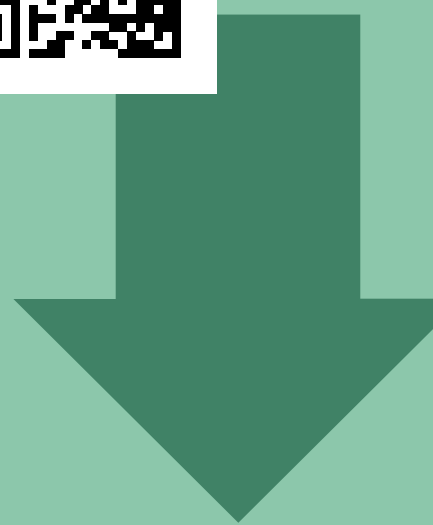
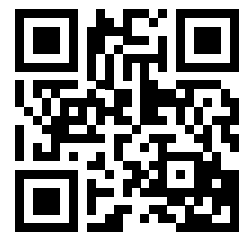
KinRig 3

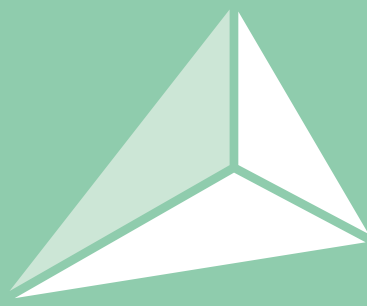
Automation software for use in machines, plants and test benches

KinRig is a software platform with which you can program almost any machine quickly and uniformly - without any special programming knowledge. The best things from all relevant software environments encapsulated, meaningfully reduced and provided on an easy-to-operate user interface.



Discover the possibilities of KinRig 3 on our website. Comprehensive information regarding the KinRig functions and interfaces is available in the download area. www.kinmatec.de





▼ BASIC

- ✔ Limited number of inputs/outputs
- ✔ Limited number of variables
- ✔ Limited number of function steps
- ✔ Import of modules
- ✔ Option to create your own scripts
- ✔ Support hotline

▼ PRO

- ✔ Unlimited number of inputs/outputs
- ✔ Unlimited number of variables
- ✔ Unlimited number of function steps
- ✔ Import of modules
- ✔ Option to create your own scripts
- ✔ Support hotline
- ✔ Incorporation of external/in-house DLLs (real-time DLLs)
- ✔ Integration of IEC 6-1131-3 (PLC interface)
- ✔ Extended support

Supported real-time systems:

- ✔ Microsoft® Windows® CE®
- ✔ Beckhoff® TwinCAT® 3.1
- ✔ Siemens® WinAC®

Supported real-time systems:

- ✔ Microsoft® Windows® CE®
- ✔ Beckhoff® TwinCAT® 3.1
- ✔ Siemens® WinAC®

System requirements:

- Windows 7 32 bit or 64 bit
- Dual-Core
- 2 GB RAM
- 5 GB hard disk space

