

Software from the MOVI-C® modular automation system



POTENTIAL USES / TYPICAL APPLICATIONS



Logistics/storage technology



Mechanical and systems engineering



Handling, robotics, and gantries

ADVANTAGES AT A GLANCE



All-in-one

The MOVI-C® modular automation system includes software for engineering and startup.



Versatile

Whether it's a control cabinet solution or a decentralized field solution, the software components fit any hardware from the modular system.



Cost-effective

All the software components share a single goal – to complete their assigned tasks as quickly and efficiently as possible.



User-friendly

Simple operating philosophy for all software components, no matter which hardware is used.

THE SOFTWARE COMPONENTS AT A GLANCE

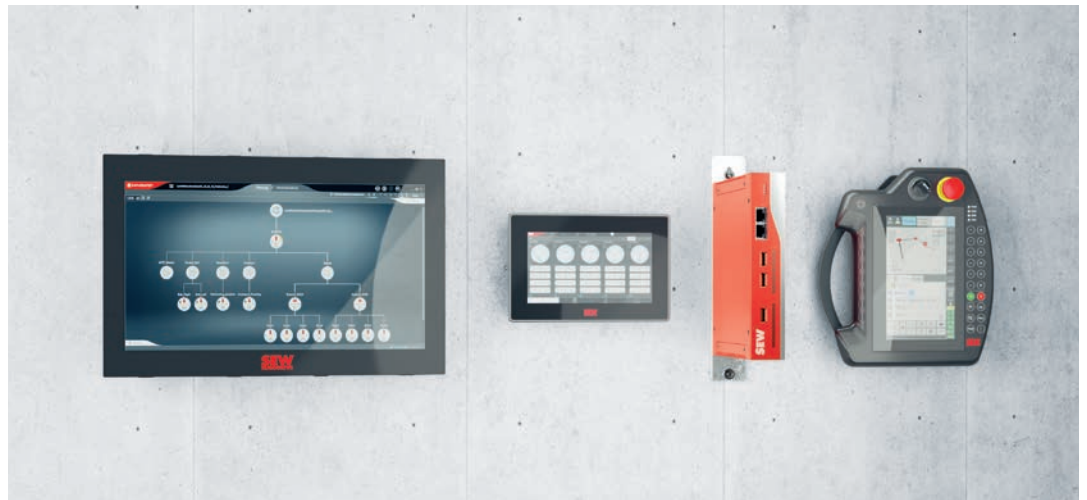
Project planning made easy

MOVISUITE® – engineering software for all MOVI-C® hardware and software components, regardless of whether control cabinet solutions or decentralized technology are being used. MOVISUITE® standard is free of charge. Various MOVIKIT® software modules are available to expand the functions.

One platform for everything

The MOVIRUN® software platform is also designed to be a universal solution and runs on the entire controller portfolio, MOVI-C® CONTROLLER (control cabinet technology) and MOVI-C® FIELD CONTROLLER (decentralized field installations).

MOVIRUN® defines the type and version of the runtime system and thus determines how the commands are executed by the control technology, and at what speed. The MOVIRUN® flexible version makes it possible to use MotionControl functions ranging from simple to complex and to do so efficiently using graphical user interfaces.



Parameterizing instead of programming

Thanks to the preconfigured MOVIKIT® software modules, any startup can be carried out quickly and easily, saving time and money. The range of available

software modules is just as diverse as the automation requirements placed on drive technology. Any motion and drive task is possible. From speed control and positioning to controlling complex machine modules. The user is guided

intuitively through the user interface, configuration, and diagnostics. The MOVIKIT® software modules are divided into several categories and are available for the various versions of the MOVIRUN® software platforms.