

One click, numerous options

Material requirements

Quickly generate material requirements to increase productivity.

Transport order generation

Improve the workflow of your production facility with efficient material movement using Automated Guided Vehicles (AGVs).

Parking space monitoring

Monitor Automated Guided Vehicle (AGV) parking spaces to optimize buffer utilization and material flow.

Calls, messages and emails

You can send messages and e-mails or make calls effortlessly with just one click.



Simple

The intuitive buttons and display ensure a user-friendly interaction.



Flexible

Thanks to the flexible mounting options, you can hang the device exactly where you need it.



Secure

On-premise server installation gives you full control over your data and protection against external attacks.



Customizable

Whether with one button or five - the system can be tailored precisely to your requirements. Both in terms of hardware and software.

Contact

KNOLL Maschinenbau GmbH

Schwarzachstrasse 20 DE-88348 Bad Saulgau +49 7581 2008-91405 sales@click-it.info click-it.info





click'it One

click.it One is perfectly suited for specific tasks in areas with limited space.

- Preconfigured button for easy operation and fast responses
- Flexible user customization via web application configuration
- Easily expandable with additional input for external signals such as sensors

click'it Pro

Via an intuitive user interface, click.it Pro offers direct access to the system for employees at manual workstations.

- Five programmable buttons for flexible customization to your workplace requirements
- Display with real-time information and status messages for efficient communication and fast responses
- Flexible user customization via web application configuration

click'it Connect

click.it Connect expands the options for input and output functions and can seamlessly connect the click.it system to other systems. Examples include the recording of conditions and machine data.



8 digital inputs (DI) + 4 digital outputs (DO)