

Migrate your legacy PLCs efficiently and effectively

MiBridge® from Klippon Engineering allows you to use your existing field wiring

Reducing downtime saves expenditure. With MiBridge® from Klippon Engineering, legacy control systems can be migrated to a new PLC or DCS in the shortest possible time.

Klippon Engineering is the internationally renowned partner of the Weidmüller Group in the field of process engineering. The company combines over 60 years of engineering expertise in the process industry.

In order to benefit from the advantages of the Industrial IoT, it is necessary to migrate to a modern DCS or PLC. MiBridge® from Klippon Engineering enables a fast migration without wiring errors. Using an adapter card, the new I/O cards of the control systems are simply connected to the existing field wiring. The solution is compatible with the existing field wiring connector and can be connected directly. The existing field wiring remains unchanged and is not disturbed. This significantly reduces or even eliminates downtime.

1.036 characters including spaces



Caption: With MiBridge® from Klippon Engineering, you can migrate your old PLCs efficiently and effectively.

Your contact:

Weidmüller Corporate Communications

Tel.: +49 (0)5231 / 14-292322

E-Mail: presse@weidmueller.com

Weidmüller - Partner of Industrial Connectivity.

The Weidmüller Group has production facilities, sales companies and representatives in more than 80 countries. Together with our customers, we are shaping the digital transformation - with products, solutions and services for Smart Industrial Connectivity and the Industrial Internet of Things. In the 2021 financial year, Weidmüller generated sales of € 960 million with around 5,300 employees.

Responsible for content:

Weidmüller Corporate Communications
Company Spokesperson Sybille Hilker