

CPC COMPACT SOLUTION

Standalone Controller Migration Obsolescence Solution for your controllers

About the CPC Compact Solution

The optimal Solution to address your current driver obsolescence problem. Our Solution offers a simple and efficient 1 to 1 Hardware and Software migration of your obsolete controllers.

The 'CPC Compact Solution' consists of a fully customised rack incorporating a PLC and a state-of-the-art HMI.

This system fits perfectly into the space of the obsolete controller, ensuring a straightforward and efficient transition.

Obsolete Controllers



CPC Compact Solution



Advantages and Benefits

- **Compact Design**
Direct replacement without the need for new panels.
- **Compatible Connections**
Use of existing facilities without modification.
- **Cost Reduction**
Minimises execution hours.
Reduces commissioning hours.
- **Use of New Technologies**
Current functionalities and software.

Key Features

- **Customizable**
Adaptability to functional safety requirements.
- **Hardware**
Possibility to integrate as many I/O signals I/O as desired by the customer.
- **Software**
Possibility of incorporating new functionalities at the customer's request.
- **Connectivity**
Possibility of integration by communications with high-level systems via Ethernet or RS-485 or RS-232 communication.



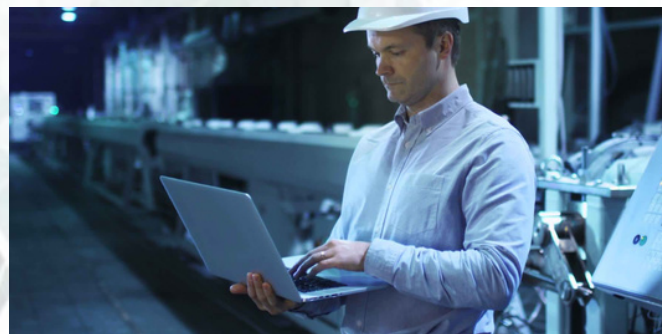
Implementation of our Solution

Click on the image or on this link to watch a video of our CPC Compact Solution.

Find out more in our video about how we can offer our customers a fast and straightforward transition to the latest technology.

After Sales Service

- Immediate troubleshooting support.
- Guaranteed spare parts supply for more than 20 years.
- Possibility of remote service.
- Implementation of new functionalities.
- Updating of screens.



Commitment to the Future

By opting for our Solution, companies will not only effectively address today's challenges related to the obsolescence of their controllers, but also ensure continuous access to long-term technical support and spare parts.

This strategic approach not only mitigates risks, but also guarantees the operational continuity of their facilities, ensuring optimal and sustainable future performance of their plants.