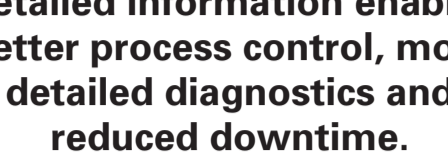
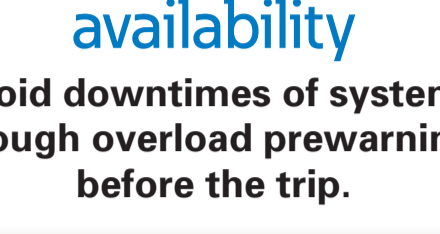


# How long before you get intelligent wiring? Build it in.



## Optimize productivity

Detailed information enables better process control, more detailed diagnostics and reduced downtime.



## Optimize system availability

Avoid downtimes of systems through overload prewarnings before the trip.



## Remote data access

See your process data whenever and wherever you are for remote maintenance activities.



## Easy expansion

SmartWire-DT makes it easy to add expansions during operation inside or outside the control panel.

## Up to 70% reduced engineering costs

Intelligent wiring minimises system complexity, significantly reducing engineering costs.

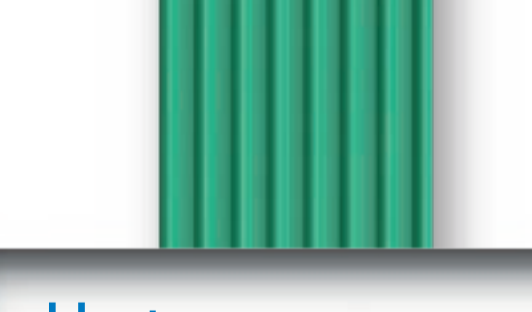


## 600 metres

Intelligent wiring connects decentralized cabinets and field components in wide spread systems.

## Up to 30% cost reduction

Intelligent wiring can reduce the life cycle costs of your electrical installation from design to maintenance.



## Industry 4.0 IoT ready

Intelligent wiring assists you to make your system ready for the Internet of Things (IoT), providing real time data for prompt decision making.



## -25° up to 70° temperatures

Intelligent wiring is durable and can withstand temperatures of between -25 and 70 °C outside the cabinet.



## Up to 85% reduced wiring time

Intelligent wiring simplifies the wiring process and reduces the time for testing and commissioning.



## Up to 40% less cabinet space

Intelligent wiring is compact and significantly reduces necessary cabinet size.

## Summary

An **intelligent wiring solution** offers significant benefits for companies looking to reduce the challenges of control wiring and enable real-time communication.

**SmartWire-DT** reduces the effort and expense of connecting switch cabinet components and field devices. It makes it easy to get visibility of the entire network.

Download the **SmartWire-DT brochure** [here](#)



Powering Business Worldwide

