

Automation & Connectivity Project Questionnaire

Capture field devices, I/O, protocols, control, edge, dashboard and deployment requirements.

How to use this form

Provide the information already available. Unknown fields may be left blank. Primionics will use the completed form to clarify requirements, compare suitable configurations and prepare the next technical or commercial step.

1. Contact and project identification

Company / organisation *

Contact name *

Email *

Phone

Project / programme name

Site / delivery location

Industry / application area

Date

Known product / manufacturer / model

Internal reference / tender number

Requirement summary - describe the application, current problem and decision required *

Automation & Connectivity Project Questionnaire

Capture field devices, I/O, protocols, control, edge, dashboard and deployment requirements.

2. Process and control scope

Process / machine / facility objective

Existing PLC, controller, SCADA or BMS

New control, retrofit, monitoring or data-integration scope

Signals, I/O types and approximate count

Control loops, alarms and interlocks

Safety or availability requirements

Automation & Connectivity Project Questionnaire

Capture field devices, I/O, protocols, control, edge, dashboard and deployment requirements.

3. Connectivity and data

Field protocols and networks

OPC UA, MQTT, databases or cloud interfaces

Edge gateway / protocol conversion requirements

Logging frequency, retention and local buffering

Dashboard, reports, notifications and user roles

Cybersecurity, authentication and remote-access constraints

Automation & Connectivity Project Questionnaire

Capture field devices, I/O, protocols, control, edge, dashboard and deployment requirements.

4. Deployment and commercial context

Panel, power, temperature and site environment

Existing drawings, tag lists or network architecture

Integration, programming, commissioning and training scope

Number of sites / machines / phases

Project stage and decision timeline

Required completion date and location

Attach supporting files where useful: specifications, drawings, block diagrams, tag lists, test methods or existing BOMs.

Submission does not create a commitment. Technical and commercial feasibility remains subject to review.