

CONNECTED INTRALOGISTICS

Tomorrow's intralogistics will be connected (mechanical systems, automation, software). **Real-time** analysis and **artificial intelligence** will make for better **traceability** and allow intralogistic flows to be controlled **predictively**.

TRANSITIC is specialised in developing the specific design and installation of connected intralogistic solutions, by seamlessly integrating the mechanical systems, automation and software of all Supply Chain components.

So, **TRANSITIC** can guarantee the traceability, control and optimal productivity for your intralogistic flows.



TRANSITIC takes care of the research and the implementation of your logistic and industrial processes. Our turnkey solutions are designed to optimise your intralogistic flows and include the research and installation of electrical cabinets, building sites, programming, control interfaces and supervision:

Audit

Engineering

Automation

Identification

Industrial electricity

Supervision

Our design team accompanies you from research and design to the realisation of your project. The intralogistic connectivity of our solutions will enhance your competitiveness in the market.



AUTOMATION FOR THE CONNECTED INDUSTRY

AUDIT & ENGINEERING

We carry out an audit of your automated systems that will allow you to limit your production interruptions and facilitate maintenance. We achieve this by checking the coherence of the automation equipment in relation to your production requirements.

TRANSITIC provides you with engineering assistance for your project in all its aspects: design and studies, functional analysis, procurement, production control, installation and commissioning. Engineering involves, among other things, drafting the specifications followed by various simulations and platform tests.



AUTOMATION

TRANSITIC masters and understands the various technologies associated with the business of industrial automation. The benefits are many: increased productivity and accuracy, availability of spare parts, reduced downtime related to breakdowns, user-friendliness, new functional features, etc. Whether you need adaptation, updates or new systems, we design and build your tailor-made solution with a wide range of industrial applications.

IDENTIFICATION

Identification is the key to proper integration. It is based on a set of techniques including the coding of the information associated with an object, the support of the information, the reading equipment, the acquisition of the information and its processing. We respond appropriately to your needs and are at the forefront of progress, thanks to state-of-the-art technology.



INDUSTRIAL ELECTRICS

Thanks to our continued investments, our teams have all the technical and material skills needed to undertake a wide range of electrical installations. They also have a complete range of power tools, a large number of control devices and the mandatory personal protective equipment at their disposal. We regularly check their equipment in order to ensure optimal safety and quality.