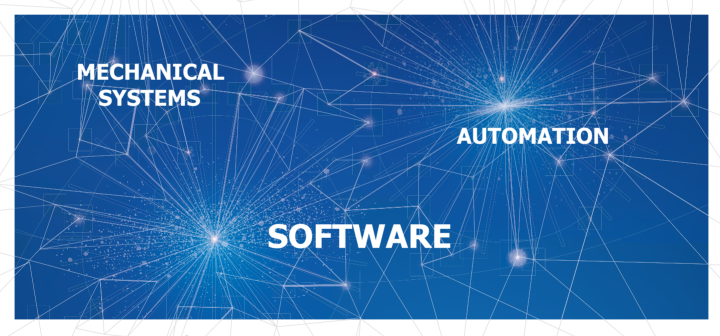


CONNECTED INTRALOGISTICS

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.





The monitoring solution compatible with any mechanical system.

OpenWCS is an open source software programme driving and optimising all automated workflows in the warehouse.



The steering solution for controlling intralogistic flows in real time.

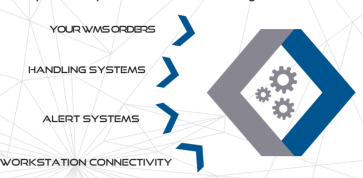
OpenSCP is an open source software programme offering a comprehensive dashboard of flow indicators, so enhancing control of your flows. Now you can react quickly whenever you need to.



REAL-TIME MECHANICAL CONNECTIVITY

OPENWCS: Warehouse Control System The solution for controlling any existing or future mechanical systems.

OpenWCS interconnects the different systems and subsystems in your warehouse that are involved in setting up and managing intralogistic flows. The goal is to maximise the performance and productivity of your current and future systems. OpenWCS has the following features:







Increased productivity, reduced costs



Connectivity with all types of Supply Chain software



Measuring and piloting of automated systems



Traceability of products and flows



Specifically tailored for Supply Chain evolution and connectivity

OPENSCP: Supply Chain Pilot The steering solution for controlling intralogistic flows in real-time.

OpenSCP is the customisable control solution, run according to your preferred indicators (user profiles). In addition to conventional indicators, the number of indicators generated in real-time is increasing, following the use of BI in synergy with new interfaces dedicated to the connected industry (PLCs, M2M, ...).

OpenSCP is also a tool to facilitate decision-making. it is accessible via web technology across various channels: mobiles, pc, tablets...

OpenSCP allows you to follow-up your activity, users and flows:

- Number of receptions per day and per month
- List of orders being processed
- Average order processing time
- Shipment tracking
- Predictive out-of-stock alerts
- Corrective actions
- Intuitive and customisable dashboard



Customised indicators



Complete visibility of flows



Predictive equipment management



Simplified decision-making



Assisted maintenance

