

Installation and Lifecycle Services

MODERNIZATION AND SAFETY AUDIT







INSTALLATION AND LIFECYCLE SERVICES

A wide range of installation and lifecycle services for your industry processes and machinery.

At Makron, we want to serve you through the lifetime of your production or industrial processes. Our lifecycle services cover both industrial automation and mechanics. We aim to ensure that your production runs smoothly with the minimum possible downtime. We offer you industrial lifecycle services from installation and commissioning to maintenance and spare part deliveries, either as a whole or as individual services. Modernization prolongs the lifecycle of the production line. We aim to maintain your productivity, safety, environmental friendliness and efficient operation.

MODERNIZATION AND SAFETY AUDIT

We make a need assessment of your production line's safety and control systems. Based on the results of our audit, we can then offer modernization services to improve the safety, productivity, and functionality of your equipment and processes. Our goal is to guarantee a safe and efficient working environment with minimized production stoppages, and we will work with you to decide how to implement the required operational steps.

What Makron does

We map out whether the safety of your line meets the requirements of today's legislation and then plan any measures and actions that are necessary. We will look at the need for modernization, and whether any control systems or components need to be replaced. We can also design solutions to make your line more efficient and make it smarter by integrating IoT features and configuring the required interfaces for your ERP systems.

Products & expertise

- · Modernization audit
- Safety mapping
- · Risk analysis
- · System interface definitions
- IoT interfaces
- · Spare parts evaluation and deliveries
- · System development and new solutions



Contact



KARI KOSKISales Director,
Automation
Headquarters

+358 40 716 5245 kari.koski@makron.com Languages: EN, FI