



INCREASE UPTIME, SOLUTION ENGINEERING:

THE UNILOY UPGRADED ELECTRICAL CONTROLS SYSTEM

THE SITUATION

Uniloy was approached by a customer that needed to standardize their electrical controls panel. Their goals were to reduce machine downtime, install the latest safety features to become ANSI and OSHA complaint (including adequate documentation) and create common spare parts among all their plants to help improve productivity.



 **UNILOY®**

FASTER STUDY

THE STRATEGY

A team from Uniloy visited the customer's locations and performed machine audits to understand the challenges they faced, including tight workspaces. The team worked closely with the customer, including Uniloy Certified Field Service partners, to design an optimum solution, an upgraded electrical controls system. They utilized a standardization model for the controls to ensure seamless installation and functionality.

THE RESULTS

The upgraded electrical controls system was successfully installed on time, and additional installations have taken even less time. Machine functionality is exceeding customer expectations.

**UNILOY TECHNICIANS
WORKED CLOSELY WITH
THE CUSTOMER TO
DESIGN AN OPTIMUM-
SOLUTION, UPGRADED
CONTROLS SYSTEM**

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