

ELECTRICAL SYSTEMS

Definitive Innovation designs and manufactures complete electrical systems to make the plant flexible and expandable as required and handle any kind of need in compliance with current directives and specific technical standards. The supply of our electrical systems complies with all applicable laws and regulations on accident prevention.

ELECTRIC PANELS

Definitive Innovation is able to supply the most varied types of electrical panels related to industrial automation and distribution, whether they are related to single machines or complete plants. Our team is able to manufacture any type of electrical panel related to industrial automation and distribution. We use software such as AUTOCAD, SPAC, ELCAD and EPLAN. All electrical panels are subjected to a final check and test.



SOFTWARE

Definitive Innovation is able to provide the most advanced software for:

- Data collection in industrial environments
- Data collection for tertiary sector
- Industrial automation systems
- Process control and supervision
- Factory information systems
- Automatic warehouses
- Moving lines
- Vision systems
- Teleservice

Definitive Innovation is constantly looking for innovative and ground breaking solutions to allow users to manage and monitor in an easy and immediate way the operational status of the machines at any point in the factory. With remote access technology, operators can diagnose the operating status of the machines without being on site through the use of wireless tablets that not only offer great performance and visibility, but also have a simple and user-friendly interface thanks to which you can quickly change the control window and monitor the operating status of different machines. Easy to use just like using a smartphone. The server device connects with PLC, inverter, motion controller and many other controllers to perform protocol conversion, event logging, recipe database maintenance, macro command execution and much more, ensuring security and reliability during the transmission of data and information

