



TAKE BACK

CONTROL

PROVIDING SOLUTIONS

MIS provides **high-level assembly services** for Custom Panel, Kiosk, and Industrial Panel projects. Through a mix of panel layout, electrical wiring, label engraving, and connection testing, we let you **take back control!**

ABOUT US

In detail, our Manufacturing Floor includes Shipping & Receiving, Layout, Wire Processing, Installation, and Testing Areas. Each section of the facility aims to complete a new service to add to a full turnkey solution for our dedicated customers.

CONTACT US

**2890 Technology Drive
Rochester Hills, MI 48309**
248-955-9500
info@miscontrols.com
www.miscontrols.com

ASSEMBLE THE RIGHT SOLUTION FOR ALL CUSTOM PROJECTS



ASSEMBLY

MIS provides **sub-plate assembly** and intricate **electrical wiring**. With a trained team and state-of-the-art equipment, we mix manual and automated builds.



QUALITY

After initial assembly, specific inspections ensure **UL508A Standards** whenever necessary to satisfy certain customer requirements.



DELIVERY

For a turnkey solution, MIS offers **on-time delivery** for completed projects. Our facility allows for **interior loading and unloading** to protect all projects.

INDUSTRIAL

CONTROL PANELS

SERVICE OVERVIEW

MIS Controls assembles **high-functioning Industrial Control Panels** in each category and type. In addition, we address the contents of the panels with specific wiring or various specialized components.



WHERE ARE THEY?

Engineers use control panels and enclosures across many of the manufacturing processes of industrial and consumer products. In particular, they occupy a large portion of any manufacturing plant, placed on the side of heavy or light industrial machinery.

WHAT IS AN INDUSTRIAL CONTROL PANEL & ENCLOSURE ASSEMBLY?



Control Panel

Industrial Control Panel and Enclosure consist of a cabinet box of various sizes and shapes and can be made of different materials.



Material Components

The Enclosure Cabinet encompasses various components such as switches, electrical controls, circuit breakers, and electromechanical component parts.



Enclosure Wiring

Wires and cables have to complete the connections among all the components using pathways separating low and high voltage wires.

