

VIRTUAL

# Mexico's Manufacturing Supply Chain Summit

Webinars • Virtual B2B Meetings







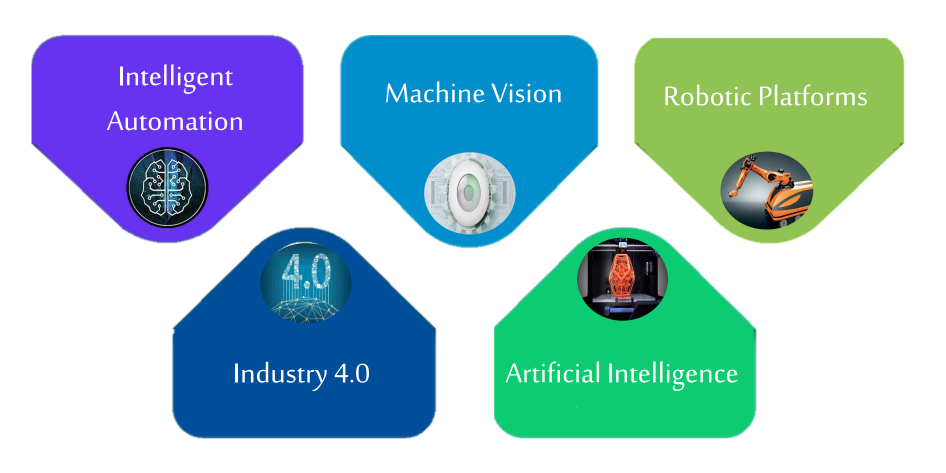
## MECHATRONICS automation

Intelligence 4.0 + More than automation



#### **CORE TECHNOLOGY**

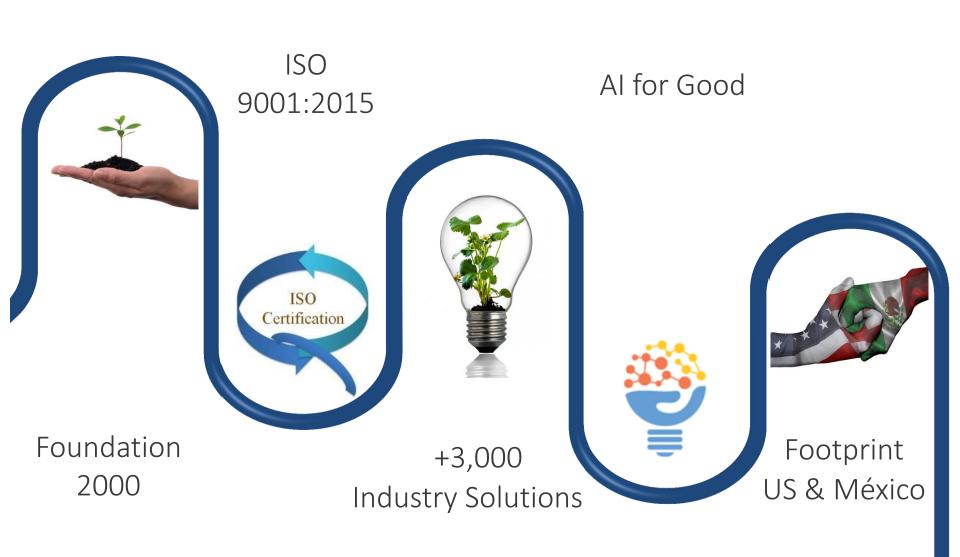




Engineering Solutions for Industry

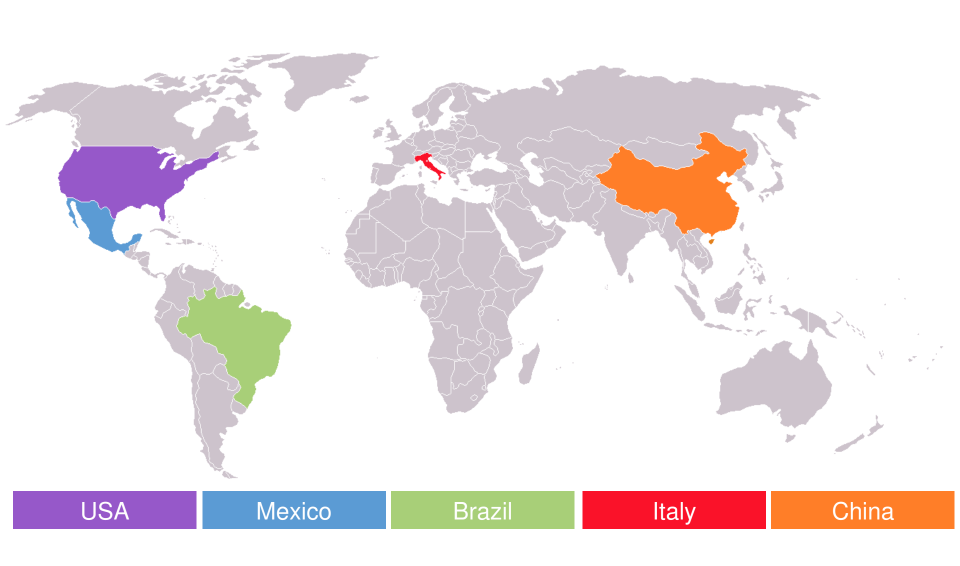
#### **OUR TRAJECTORY**





#### **SERVICES FOR 5 COUNTRIES**





Intelligent Automation









**MEDICAL INDUSTRY** 



www.imechatronic.com



Intelligence 4.0 + More than automation







#### THEY TRUST US















































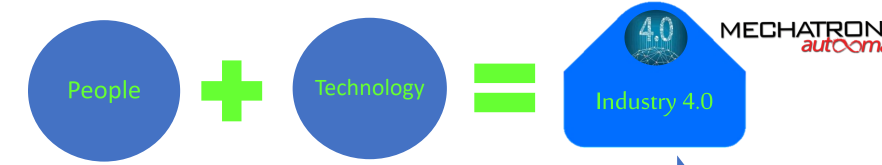












4. Implementation of Organic Technology (Priority based on business)

ERP'S embeded Machinery, Artificial Intelligence, IIoT, Traceability, Technology based applications, Data analytics, Engineering emotions, etc..

3. Process Improvement (Priority based on business)

Information – Material Flow, Quality, Delivery, Connections, Capabilities (All cost associated with business)

2. Process stabilization RRR

Repeatable, Replicable & Reproducible (Standardized work)

System Diagnosis (Health Check)

Assess current system conditions to define priorities to address

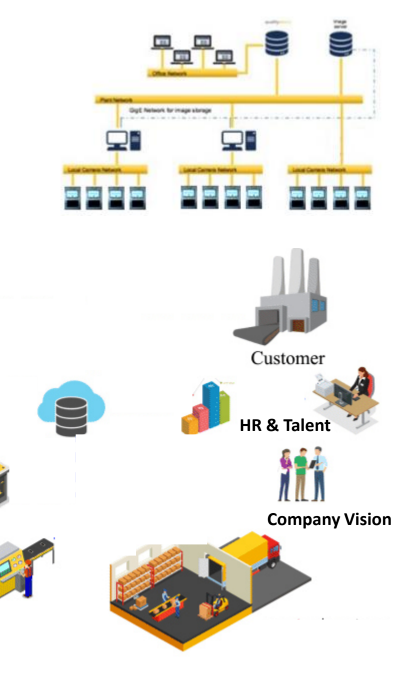


#### **SYSTEM INDUSTRY 4.0**

Interconnected departments

The Value of data

Data is the catalyst of business grow











MECHATRONICS aut mation





Traceability converts any manufacturing conventional machine into a 4.0 manufacturing system by assisting with Al in the predictive control of production, analytics, maintenance, calibration, production. Traceability guarantees that only operators who have the proper training or certification for a process can run a machine.





### MECHATRONICS automation

Intelligence 4.0 + More than automation