



CUSTOM
AUTOMATION
& ROBOTIC SOLUTIONS
THAT WORK FOR YOU

We partner with you to create the **CUSTOM AUTOMATION & ROBOTIC** solutions our customers need.

FOR IMPROVED QUALITY, PRODUCTIVITY, ROI AND CUSTOMER SATISFACTION!

WE OFFER:

- Complete **IN-HOUSE** capability and control
- Service and support from **CONCEPT** through **IMPLEMENTATION** and beyond
- **FAMILY OWNED & OPERATED** since 1947
- 70+ years of **CUSTOMER EXCELLENCE**

SOLUTIONS START HERE FOR:

- Welding
- Machine Tending
- Assembly
- Automated Cutting
- Plasma Cutting
- Pick & Place
- Polishing
- Grinding
- Inspection
- Heat Treating
- Laser
- Machine Vision
- Barcode



MORE... >

LET'S START MAKING SOMETHING HAPPEN TODAY.



Burnsville | Little Falls | St. Cloud | Fargo

EMAIL: Automation@CentralMcGowan.com | Sales@CentralMcGowan.com

CALL: 800-569-1322 (7:00 AM-5:30 PM, Central)

CentralMcGowan.com

EXPONENTIAL growth

20+ industries

GROWING division

NO geographic boundaries

CUSTOMERS first

NO one size fits all

SOLUTIONS for today & tomorrow

ONE promise

- BY 2025
 - 45% of manufacturing tasks will be done by robots*
 - 35% of industrial robots sold will be collaborative*
- Central McGowan is poised to grow along with the market
- Central McGowan knows the industries, from welding to manufacturing to medical to food and beverage
- We're a trusted supplier of gases and state-of-the-art equipment and technologies for the many industries we serve
- Expanded into automation & robotics arena in 2015
- We have doubled our staff in three years
- Completed and installed multiple custom solutions across the U.S.
- Dedicated Automation Center in St. Cloud, MN, serves customers throughout the Midwest, coast to coast, and in Texas
- New technologies eliminate any barriers to expansion—nationally or internationally if needed
- We are committed to quality, integrity and putting customers first
- Collaboration and keen customer focus are what set us apart
- Every customer, application and need is unique, so every solution must be too
- We collaborate to create solutions that address the critical improvement areas of today with an eye on the market needs and issues of tomorrow



CUSTOM AUTOMATION & ROBOTICS
THAT WORK FOR YOU