



625 PHILLIP DAVIS DRIVE
CHARLOTTE NC 28217
P 704-523-4989

www.bunkerautomation.com



1030 58th ST SW
WYOMING MI 49509
P 616-406-0681

www.alltech-eng.com

COMPANY BACKGROUND

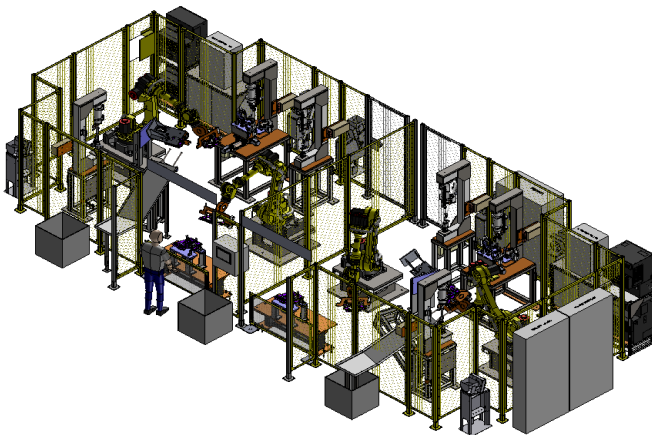
All Tech Engineering has been providing automated solutions since 1989 in Grand Rapids, Michigan. Bunker Automation was established in Charlotte, NC in 2008 to provide additional automated solutions to the Southeastern US.

Combined we have 70+ employees, 107,000 sq. ft manufacturing.

In-House capabilities at both facilities include: Mechanical Design, Electrical Design, Fabrication and Welding, Machining, Assembly, PLC/HMI, Robotics.

MIG WELDING

- Robotic Mig Weld Cells
- Single and multiple robot setups
- Indexers with and without Aux Axis

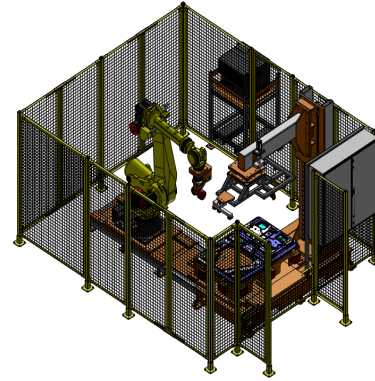


RESISTANCE WELDING

- Standalone Press Operator load
- Robotic (Part and Gun move)
- Pinch Guns
- In-Line Guns
- Overhead structures with balancers
Auto Stud/Nut Feeders

HEMMING / LASER CUTTING

- Robotic Hemming Door frames
- Laser Cutting on metal components
- Plasma Cutting of metal components



DESIGN AND ENGINEERING

Customer needs are carefully evaluated during mechanical and controls design. Cycle time requirements, space limitations, environment, durability, safety, and ergonomic criteria are just a few topics reviewed throughout the design processes.

**MECHANICAL DESIGN – SOLIDWORKS 2019 | ELECTRICAL DESIGN – AUTOCAD ELECTRICAL
PLC/HMI – ALLEN BRADLEY, SIEMENS**

ROBOTIC SOLUTIONS



ROBOTICS VALUE PROVIDER

AUTHORIZED SYSTEM INTEGRATOR

CHANNEL PARTNER

CONTACTS

JOE HALL – ROBOTIC APPLICATIONS – BUNKER AUTOMATION – jhall@bunkerautomation.com

JEFF BUNKER – PRESIDENT – BUNKER AUTOMATION – jbunker@bunkerautomation.com

DON ANDENNO – SALES ENGINEER – ALL TECH ENGINEERING – dandenno@alltech-eng.com

BRUCE BUNKER – PRESIDENT – ALL TECH ENGINEERING – bbunker@alltech-eng.com

Check out our websites for all our other non-welding capabilities

Material Handling, Assembly Equipment, Bonding, Adhesive Dispense, Testing, Punches/Dies/Drills