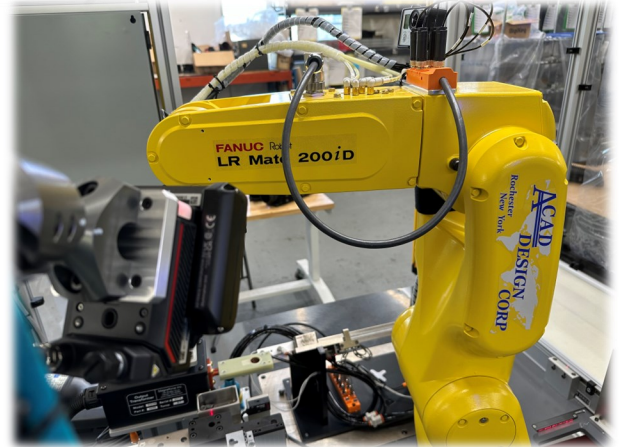


AUTOMATION DESIGN AND BUILD

From concept and design to installation and commissioning, ACAD Design provides customers with optimal and innovative automated systems.

- Robotics
- Laser Marking Systems
- Vision and Inspection Systems
- Assembly Equipment
- Material Handling



CONTROLS ENGINEERING

Controls engineering services are essential from conception through installation of automated equipment for organized and efficient project execution. ACAD provides a total solution including:

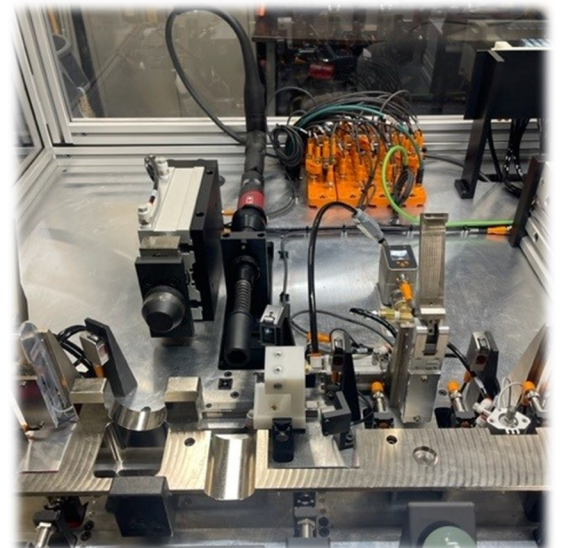
- Electrical Controls Design, Build, and Debug
- Programming Services – PLC, HMI, Robots, Servos, Presses, Cameras, and more
- Analyzing Processes for Improvements
- Technical Support



PROTOTYPING

By utilizing our engineering resources and in-house manufacturing capabilities, ACAD Design offers multiple solutions to customers when what is needed does not yet exist.

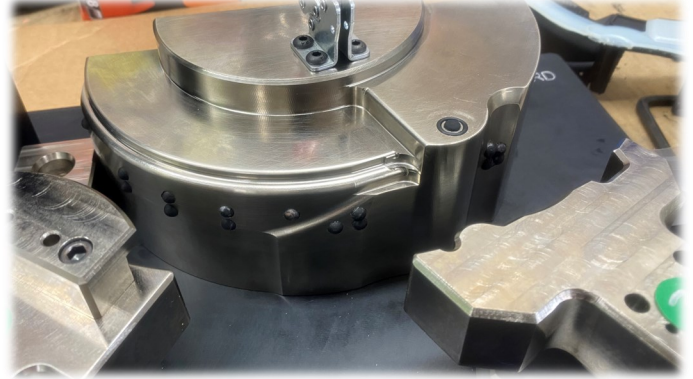
- Reverse Engineering
- Drawing and Modeling
- 3D Printing
- Design and Product Development
- Manufactured Products/Parts
- Fixtures: CMM, Welding, and Assembly



MANUFACTURING

A complete machine shop adds unique advantages to the automation and product development experience. This vertical integration allows us to respond quickly to customer needs while maintaining project timelines.

- Contract Machining
- CNC Mill, CNC Lathe, and EDM Wire
- Emergency OEM Parts
- Product Assembly
- Short- to Long-Run Production
- Laser Engraving
- Printing Services



INDUSTRIES WE SERVE

- **Automotive**
- **Injection Molding**
- **Life Sciences**
- **Consumer/Industrial**

Located in Rochester New York, ACAD Design integrates high quality automation systems.
Reach out to our team to see how we can be partners to your success.



OUR RELATIONSHIPS



KEYENCE



SIEMENS

