Accelerating Industry, Inspiring Learners

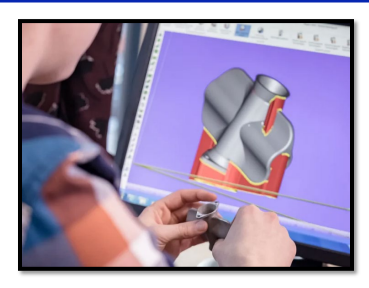
Helping businesses thrive by making advanced manufacturing technology accessible and developing the highly-capable workforce to support it.



Manufacturing Services

- Digital engineering / digital design
- Design for manufacturability
- Rapid prototyping
- Product testing and metrology
- Short run production





Technical Training

- Hands-on experience with advanced technologies
- · Practice on real world industry problems
- Demonstrable skills for career development
- · Customized training

Technology Integration Services

- Technology adoption and integration
- · De-risking and demystifying equipment investment
- Access to advanced technologies

Contact us to learn more





An Initiative of Vermont State University



Design to Production





Manufacturing Services

- Design Digitization, Simulation & Reverse Engineering
- Design for Manufacturing
- Metal Additive Mfg. (3D Printing)
- Polymer Additive Mfg. (3D Printing)
- Advanced Machining (5-Axis, EDM)
- CT Scanning & Volume Graphics Analysis
- Metrology
- Testing and Characterization





Technical Training

- Design for Additive Manufacturing (DfAM)
- Ansys, CAD, CAM, G-Code, DFM, MBD
- Machining, Additive, CT Analysis
- Learner Internships

Technology Integration Services

- Technology Selection
- Facility Guidance
- Hands-on training
- Ongoing Support

Contact us to learn more





An Initiative of Vermont State University



www.TheMfgCollaborative.com