

MICHIGAN

MANUFACTURING

TECHNOLOGY

CENTER

INDUSTRY 4.0 TECHNOLOGY SHOWCASE



HEAR HOW TO LEVERAGE THE POWER OF ADDITIVE MANUFACTURING SEPTEMBER 18!

Michigan Manufacturing Technology Center, in collaboration with Automation Alley, invites you to an event showcasing how companies are leveraging additive manufacturing technologies as a successful business model.

NOT JUST FOR PROTOTYPING

With increasing costs, supply chain issues, and the need for rapid prototyping and manufacturing processes, Additive Manufacturing has become the solution many companies have turned to. In each of these cases, additive technology can be applied to support continuous improvements and help companies pivot when needed. Join us for a FREE, HANDS-ON event featuring live technology demonstrations and opportunities for manufacturers to speak directly with experts about how additive manufacturing innovation could help their facility.

FEATURED TECHNOLOGY

Raise 3D FDM Printer, Formlabs SLA Printer and SLS Printer Parts

Used for part design and prototyping, fixture design and prototyping, modeling, jig creation, part replacement and measurement devices

**SPACE IS LIMITED. REGISTER TODAY AT:
[THE-CENTER.ORG/EVENTS](https://the-center.org/events)**



September 18, 2023
1 PM - 4 PM

Location:
Michigan Manufacturing
Technology Center
45501 Helm St.
Plymouth, MI 48170

Agenda:
1 PM - 1:35 PM
Welcome

1:45 PM - 3:15 PM
Technology Station
Demonstrations & Presentations

3:15 PM - 4 PM
Open Discussion & Networking