



# **DIGITAL MANUFACTURING**

## **BUILDING A RESILIENT SUPPLY CHAIN**

**APRIL 21, 2023 • 8AM-4PM**

REGISTER NOW: <https://2023-symposium.eventbrite.com>

TOWSON UNIVERSITY AT HARFORD COMMUNITY COLLEGE  
510 THOMAS RUN ROAD • BEL AIR, MARYLAND

# **SPONSORSHIP PACKAGES**

Regional Advanced  
Manufacturing  
Partnership of Maryland  
2021-D Pulaski Highway  
Havre de Grace, MD 21078  
[www.rampmd.org](http://www.rampmd.org)

# **RAMPMD**



Join the Regional Advanced Manufacturing Partnership for Maryland (RAMP MD) for a stimulating and informative Symposium featuring speakers and panelists from government, industry, and academia and 150 participants with an interest in innovative manufacturing technologies.



**Maryland**  
DEPARTMENT OF COMMERCE

Title Sponsor

# About

Digital manufacturing has the potential to disaster-proof our supply chains. Additive manufacturing is revolutionizing how parts are made and has the potential to solve some of our most challenging supply chain issues. Topics at this Symposium explore challenges and opportunities along the digital manufacturing continuum and include real-world business case studies from government and industry.

- Who:** Approximately 150 manufacturers, scientists, engineers, workforce development professionals, entrepreneurs, educators, and community leaders
- When:** April 21, 2023, from 8 a.m.–4 p.m., including lunch
- Where:** The event will be held at Towson University in Northeastern Maryland (at Harford Community College), 510 Thomas Run Road, Bel Air, MD 21015
- What:** Approximately 15 renowned speakers will present topics on:
- Design considerations for Additive and Advanced Manufacturing processes
  - Manufacturing process selection, definition, advancement
  - Unique supply chain challenges – innovative approaches
  - Innovative and advanced technologies for manufacturing – software, equipment, materials
  - Obsolescence / Sustainment – defining the problem, providing the solution
  - Additive Manufacturing for production – quality, quantity, cost considerations
  - and much more...

## RAMP MD: Growing Advanced Manufacturing in Maryland

The Regional Advanced Manufacturing Partnership of Maryland (RAMP MD) was formed by the Maryland General Assembly in 2014 to expand the state's capabilities in additive manufacturing. RAMP MD is a consortium of private businesses, educational institutions, and governmental agencies, working together to:

- ✓ Provide businesses access to additive manufacturing facilities, equipment, and expertise
- ✓ Expand and connect a network of businesses
- ✓ Educate a supporting workforce

Through RAMP MD, companies access facilities and expertise of the U.S. Army Chemical Biological Center and the U.S. Army Research Laboratory. RAMP MD currently holds partnership agreements with over 25 industry partners and is in the process of negotiating more. RAMP MD is also working with Maryland educational institutions to develop pathways into high-tech, high-pay additive manufacturing careers.

DIGITAL MANUFACTURING SYMPOSIUM: BUILDING A RESILIENT SUPPLY CHAIN

APRIL 21, 2023 • 8AM–4PM

TOWSON UNIVERSITY AT HARFORD COMMUNITY COLLEGE

510 THOMAS RUN ROAD • BEL AIR, MARYLAND

REGISTER NOW: <https://2023-symposium.eventbrite.com>

# Sponsor Benefits

## PUT THE SPOTLIGHT ON YOU

Put your brand, capabilities, and products/services in front of potential customers and partners. Use your exhibit space to demonstrate your products and expertise, and to meet with potential customers. Use our signage to display your brand. We'll work with you to make sure you get the exposure you want.

## CONNECT

You will have the opportunity to network and connect with over 150 attendees and 20+ speakers and panelists who are actively involved with the additive manufacturing industry. This Symposium is big enough to attract top thought leaders and small enough to make sure you get access to them.

We will work with you so your sponsorship is a major success for your organization. Contact [info@rampmd.org](mailto:info@rampmd.org) to discuss.

## Join the Ranks of Top Companies to Sponsor RAMP MD

RAMP MD is very grateful for the support of the following companies at past events and symposia:



Maryland  
DEPARTMENT OF COMMERCE

SURVICE  
ENGINEERING COMPANY

HARFORD  
COMMUNITY  
COLLEGE

Chesapeake  
TESTING

TOWSON  
UNIVERSITY.  
Northeastern Maryland



RMI  
REGIONAL MANUFACTURING INSTITUTE  
OF MARYLAND

APMtech

KEYENCE

HARFORD COUNTY  
Public  
Library  
HCPLonline.org

Access • Information • Service  
Anytime • Anywhere

√3 ROOT3 LABS™

TEDCO  
LEADING INNOVATION TO MARKET

CECIL COLLEGE  
REAL STUDENTS. REAL SUCCESS.

# Sponsorship Packages

Opportunity	Titanium Sponsor	Gold Sponsor	Nickel Sponsor	Bronze Sponsor
Opportunity for remarks	✓	✓		
Advertisement in Program	✓	✓	✓	
Logo on emails, publicity materials, web	✓	✓	✓	✓
Promoted at event on signs, monitors	✓	✓	✓	✓
Exhibit space	✓	✓	✓	✓
Free Registrations	8	6	4	2
<b>Price</b>	<b>\$3,500</b>	<b>\$2,000</b>	<b>1,000</b>	<b>\$500</b>

## Reserve your space today

For sponsorship information or reservation, contact RAMP MD by email at [info@rampmd.org](mailto:info@rampmd.org), or call 443-563-1100. To register as an attendee of the event, go to [www.rampmd.org](http://www.rampmd.org) or <https://2023-symposium.eventbrite.com>.

RAMP MD is a 501c3 non-profit established by the Maryland General Assembly to build advanced manufacturing centers of excellence in Maryland. For more information, visit [www.rampmd.org](http://www.rampmd.org).

# RAMPMD

2021-D Pulaski Highway, Havre de Grace, MD 21078  
410-638-3059 • [www.rampmd.org](http://www.rampmd.org)