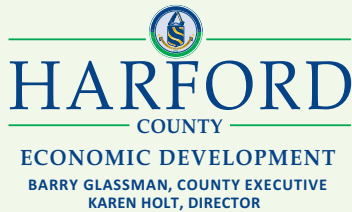


# 3D Aerospace & Defense

Additive Manufacturing Symposium  
12 January 2017 • Baltimore, MD



## GOLD SPONSOR

### Harford County Office of Economic Development

Harford County, Maryland is strategically located on I-95 in the heart of the Mid-Atlantic markets. Harford County's location, highly skilled workforce, and progressive, business-friendly environment offers the ultimate setting to diverse companies and industry sectors. Harford County Office of Economic Development provides a variety of programs and services to foster business retention, growth and new investment for business of all sizes. For more information, contact Steve Overbay at [ssoverbay@harfordcountymd.gov](mailto:ssoverbay@harfordcountymd.gov).

## SILVER SPONSOR

### Maryland Department of Commerce

Maryland's Department of Commerce works to stimulate private investment and create jobs by attracting new businesses, encouraging the expansion and retention of existing companies, and providing workforce training and financial assistance to Maryland companies. Commerce offers numerous partnerships and incentives to businesses looking to grow in Maryland, particularly in the manufacturing sector. For more information, contact [joyce.lapadula@maryland.gov](mailto:joyce.lapadula@maryland.gov).



## SILVER SPONSOR

### Maryland Technology Development Corporation "mdPACE"

TEDCO is an independent organization that strives to be Maryland's lead source for entrepreneurial business assistance and seed funding for the development of startup companies in Maryland's innovation economy. TEDCO recently launched mdPACE program, which works to expand the number of FDA-cleared medical devices. This program is dedicated to building a comprehensive economic infrastructure to support the medical device industry - QA/QC, supply chain support, manufacturing, etc. For more information, contact Neil Davis at [ndavis@tedco.md](mailto:ndavis@tedco.md).



## CEO/EMPLOYER'S LUNCHEON SPONSOR

### DWE Plastics

D. Wheatley Enterprises, Inc. (DWE) is a plastics engineering & manufacturing company that services the medical, defense, bio-tech, and aerospace industries. DWE offers over 25 years experience integrating injection-molded plastic products into medical, aerospace and defense systems, particularly engineered plastics for the NBC protection/detection field and its full-capability factory is located in Belcamp, MD. For information, contact Dave Wheatley at [dwheatley@dweplastics.com](mailto:dwheatley@dweplastics.com).



## PHOTOGRAPHY SPONSOR

### Cecil College

Cecil College is a comprehensive, open admission, learner-centered institution providing career, transfer, and continuing education coursework and programs. With more than 100 degree and certificate offerings, Cecil College strives to empower each learner with the skills, knowledge and values needed for college preparation, transfer to four-year colleges and universities, workforce entry or advancement, and personal enrichment. For more information, visit [www.cecil.edu](http://www.cecil.edu) or [information@cecil.edu](mailto:information@cecil.edu).



# 3D Aerospace & Defense

Additive Manufacturing Symposium  
12 January 2017 • Baltimore, MD



## Exhibitors

### Root3 Labs

Root3 Labs is an engineering and device development company and recognized small business specializing in applied research, rapid prototyping, and design for manufacture for the medical device industry, commercial manufacturers, and federal agencies. We help our clients turn ideas into prototypes and prototypes into finished products. Find out more at [www.Root3Labs.com](http://www.Root3Labs.com) or contact Chad Schneider at [chad@root3labs.com](mailto:chad@root3labs.com).



### TriMech

TriMech provides thousands of engineering teams with a range of 3D design and rapid prototyping solutions that work hand-in-hand from sketch to manufacturing. We offer the entire SOLIDWORKS product portfolio, Stratasys 3D printers, rapid prototyping services and other engineering solutions servicing the East Coast from Maine to Florida. We boast the largest and most knowledgeable engineering team in the country, providing world-class technical support, robust training, consulting and implementation services to our clients. Contact Mike LaHatte at [Mike.Lahatte@trimech.com](mailto:Mike.Lahatte@trimech.com) for more information.

## Division of Innovation and Applied Research



### Towson Univ. Division of Innovation and Applied Research

The Division of Innovation and Applied Research serves as a point of entry for businesses, non-profit organizations, government agencies, and community members interested in collaborating with the University. The Division includes 70 expert researchers and technical staff members who draw upon their diverse strengths, experience, and unique approaches to create solutions that address critical issues facing Maryland's workforce and economy. For more information, contact Ashley Buzzeo, [ABuzzeo@towson.edu](mailto:ABuzzeo@towson.edu).



### RePliForm, Inc.

RePliForm, Inc. works with part builders, service bureaus, and manufacturers to create custom post processing solutions that enhance the strength, visualization and overall value of customer's projects. We stay abreast with the current material developments in the industry, and employ the newest technologies as we collaborate with our customers to do everything from offsetting of the surfaces to designing braces for parts to keep them from deforming. For more information, contact Rick Dunlap, [rick@repliforminc.com](mailto:rick@repliforminc.com).



### Profile Partners

Profile Partners helps science and technical organizations dramatically increase their impact in the marketplace. We work with companies, non-profits, and government agencies to develop marketing and communication programs that build long-term customer relationships and help you position your organization for expansion. We offer a full range of strategy and creative services to include content development, design services, event planning, legislative outreach, and much more. Contact [joan@profile-partners.com](mailto:joan@profile-partners.com) to discuss how Profile Partners can help you light a fire under your business plan in 2017.