

Additive Manufacturing For Production



Presenter:
Ed Graham,
Vice President – Additive Manufacturing
ProtoCAM
6620 Grant Way | Allentown, PA 18106

Ed Graham is an additive manufacturing industry leader with a true passion for the future of manufacturing. At ProtoCAM, Ed develops and leads new strategies and technologies to move additive manufacturing towards end-use production. He places a heavy emphasis on operational efficiency initiatives in post processing, quality, and automation. Ed works to support and empower staff to help establish a company culture that is energizing and rewarding. Ed's specialties include Additive Manufacturing, DFAM, Post Processing, Leadership, and Education.

About ProtoCAM:

ProtoCAM is an ISO 9001:2015 certified leading provider of value-added 3D printing, additive manufacturing, and rapid prototyping services for customers in a wide variety of industries, including defense, aerospace, automotive, medical, architecture, and consumer goods. They work with a wide range of customers, from Fortune 500 firms who need to augment internal prototyping teams with a nimble, flexible third party to small companies who rely on ProtoCAM for all of their additive manufacturing needs.

Manufacturers Resource Center



7200A Windsor Drive Allentown, PA 18106 (610) 628-4640

www.mrcpa.org

Lunch & Learn October 8, 2020 | 11:30 am—1:00 pm

(Lunch & Presentation)
MRC
7200A Windsor Drive
Allentown, PA 18106
(includes lunch)

(Demonstration & Tour)
ProtoCAM
6620 Grant Way
Allentown, PA 18106

Additive Manufacturing (AM) for scale production is here. 3D printing is no longer limited to prototypes or even tooling. The idea that AM is only for complex parts and only for low quantities is being disproven by AM systems coming to market. Ed Graham, Vice President – Additive Manufacturing at ProtoCAM, will present "Additive Manufacturing for Production" and share the impact 3D printing is making and the choices of materials and design advantages to deliver production parts without tooling, while shortening traditional lead times.

MRC will host the lunch and presentation followed by an Additive Manufacturing Demonstration and Tour at ProtoCAM, a very short distance away.

Target Audience: Management, Engineers,
Supply Chain Associates and anyone interested
in the trends in 3D Printing and Additive
Manufacturing

This event is made possible thanks to funding assistance through the MEP National Emergency Assistance Program.

No Cost, but registration is required. Please go to www.mrcpa.org/events