# On Demand Digital Manufacturing Complimentary Lunch & Learn 2022

MRC is pleased to partner with ProtoCAM for a complimentary Lunch & Learn about On Demand Digital Manufacturing. Technology is advancing manufacturing and creating a digital workflow. Additive manufacturing is at the forefront of this transformation. In this Lunch & Learn, we'll explore how this trend is touching more traditional manufacturing processes such as CNC, Sheet Metal and Metal Fabrication.

After the presentation at MRC and lunch, you'll be invited to travel to ProtoCAM for an onsite demo at their facility.

# Highlights

- Trends and offerings in On Demand Rapid Response Prototyping and production utilizing:
  - Additive Manufacturing
  - CNC Machining
  - Sheet Metal Fabrication

### What You'll Learn

During this Lunch & Learn, you'll learn how to solve your Manufacturing challenges for Prototyping and Manufacturing using On Demand Digital manufacturing.

## Who Should Attend

Engineers, Designers, Supply Chain Leaders, Manufacturing Professionals and Quality Professionals

Visit mrcpa.org/events for full webinar details.

# Presented by | Ed Graham, Vice President of Additive Manufacturing | ProtoCAM

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**

Since 1994, ProtoCAM has provided advanced Additive Manufacturing and Rapid Industrial 3D Prototyping services for the Defense, Aerospace, Automotive, Medical, Architecture, Consumer Goods and Industrial markets. In addition to Additive Manufacturing, ProtoCAM offers an array of Metal on demand, rapid response services in CNC Machining and Sheet metal Fabrication.

There is no cost to attend this event, however, prior registration is required.

More information available at mrcpa.org/events or contact Nicole Pierce at (484) 655-4873 or nicole.pierce@mrcpa.org.





ProtoCAM Additive Manufacturing

Visit mrcpa.org/events for current details.



