Webinar: Additive Manufacturing Processes and Applications

written by Lauri Moon | March 27, 2018 In this session, we will dive more deeply into the seven primary AM process families:

- Vat Photopolymerization
- Binder Jetting
- Material Jetting
- Material Extrusion
- Sheet Lamination
- Powder Bed Fusion
- Directed Energy Deposition

We will highlight some of the tradeoffs of the processes and offer specific use cases for each.

Facilitated by Catalyst Connection's Connie Palucka and led by 3Diligent's Cullen Hilkene and MAGNET's Dave Pierson, this webinar is part of a series that will describe additive manufacturing (AM), how manufacturers large and small are using AM today to advance their operations, and what next steps you can take to begin your own company's journey toward AM adoption.

Hosted by NIST-MEP, America Makes, and 3Diligent.

Register