

DIGITAL ENGINEERING ADDITIVE MANUFACTURING PRODUCT SPOTLIGHT

Feature your additive product or video in an Additive Spotlight eNewsletter deployed to 38,000 qualified DigitalEngineering subscribers. You can include a picture and description with a link to your video or product page providing soft leads for those who click on the link.

Maximum of three sponsors per Spotlight eNewsletter. Deployed monthly.

Program Specs:

- Product listing 50 to 55 words of text including the headline
- 200x200 pixel image
- Click-thru URL

Net Investment: \$1,500

Deployment Schedule 10/5/23, deadline: 9/28/23 11/02/23, deadline: 10/26/23 12/07/23, deadline: 11/30/23



The Digital Toolbox

FREE resources for engineering pros

Product Spotlight

Additive Manufacturing Edition



On-Demand 3D Printing with the Benefits of Traditional Manufacturing

STEP (Selective Thermoplastic Electrophotographic Process) is completely new and has been designed and developed specifically for production manufacturing. Unlike other additive technologies that have been brought to the market in past 10 years, most if not all have been derivatives of an existing technology. STEP's architecture utilizes three process phases, imaging, alignment and fusing, to deliver throughput and quality similar to injection molding.

Learn More



Achieve Quality, Consistency, and Repeatability, All at Faster Build Rates

Additive Flow reduces workflows to minutes rather than days or weeks. It can even provide solutions previously impossible to achieve. Our best-in-class interface takes your existing CAD data and engineering requirements and transfers all build and optimisation data to tools like Autodesk's Netfabb in 'one-click'. Allowing seamless generation of tool-paths that work without the risk of poor conversions or data loss...

Learn More

WWW.DIGITALENGINEERING247.COM

CONTACT YOUR SALES REPRESENTATIVE

ational Sales
Midwest/Eastern Regional Manager
Michael Worley
smedia.com
mworley@peerlessmedia.com
6798
508-663-1561

Western Regional Manager Len Pettek Ipettek@peerlessmedia.com 805-231-9582