

Laser Photonics Poised to Enter 3D Metal Printing Market

ORLANDO, FLORIDA, UNITED STATES, September 5, 2018 /EINPresswire.com/ -- The global laser [metal printing](#) market is predicted to reach a value of more than USD 30 billion by the year 2022, with the United States driving the market. Metal additive printing is now the fastest growing segment of the 3D printing industry. This provides an attractive opportunity for Laser Photonics to enter the 3D metal printing market. Laser Photonics specializes in advanced laser material processing equipment design, manufacturing and commercialization, and the company continues to see phenomenal growth in research and development of metal printing products.

The 3D Laser metal printing market has demonstrated reaching the “proof of concept” stage where more and more companies, are adopting metal 3D laser printing for manufacturing quick prototypes and designing new, challenging engineering production solutions such as GE’s LEAP engine. Laser Photonics believes that this is the right time to enter this high barrier, emerging market.

Laser Photonics will present its first office-friendly 3D [Laser metal printer](#) at the [Fabtech](#) Tradeshow in Atlanta, Georgia in November 2018.

About Laser Photonics

The Laser Photonics brand is the industry leader in developing high-tech Fiber, UltraFast, UV, CO2 and Green laser marking, cutting, 3D printing, and laser cleaning equipment. Laser Photonics specializes in advanced, innovative, latest generation laser machines, processes and technologies, both stand-alone and handheld. The company has delivered laser cutting, laser marking and engraving machines to many industries worldwide, including defense, government, aerospace, automotive, biotech, medical, manufacturing, food processing and more. For more information, visit www.laserphotonics.com.

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