

Intech Additive Solutions
Plot #239, 11th Main Road, 2nd
Cross Road, 3rd Phase, Peenya
Industrial Area, Bengaluru,
Karnataka 560058

Contact : +91 63664 50455
Email : ifusion@intechadditive.com
Visit : <https://intechadditive.com>



News from Intech Additive Solutions

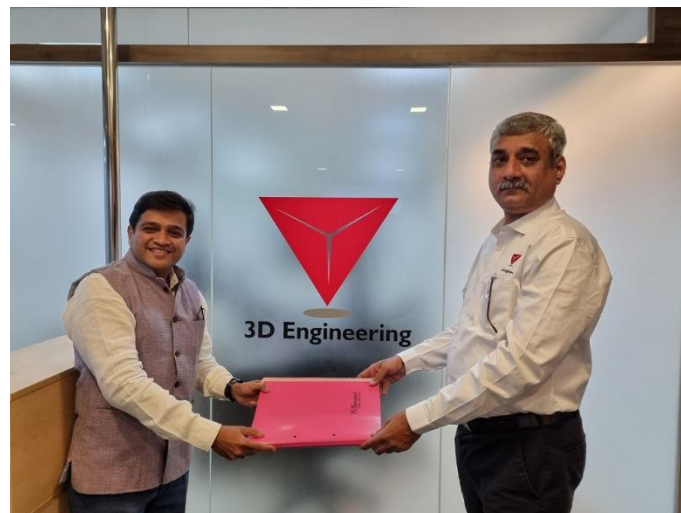
2022 – for immediate release

Intech teams up with leading reseller, 3D Engineering Automation, to sell their Metal 3D Printing Solutions

Bengaluru, India | Feb 3rd, 2022 - Intech Additive Solutions, a complete solutions provider in Additive Manufacturing (AM), has enlisted 3D Engineering Automation to sell its Metal 3D Printers and associated software.

3D Engineering Automation has been in the business of providing engineering solutions and has catered to Auto Suppliers, Academic Institutions, Machinery and Equipment manufacturers, and many more market segments.

Adhering to its software-driven-hardware approach, Intech has released a line of Metal 3D Printers along with sophisticated software catering to the needs of the AM industry. Intech's iFusion range of Metal 3D Printers – iFusion SF1, iFusion MF, and iFusion LF, are high-precision Metal 3D Printing systems that can print with a wide range of metal alloy powders. Its flagship software, AMOptoMet - with capabilities of predicting accurate parameters and AMBuilder - a build preparation software, assist users in streamlining the entire print process.



“We are pleased to welcome 3D Engineering to the family of Intech Additive – Intech is India’s first OEM to indigenously develop, manufacture, and sell the ‘iFusion’ series of Metal 3D Printers & software’s for data preparation, parameter optimization & new alloy development. 3D Engineering has an enviable track record of over a decade in implementing Metal Additive Manufacturing applications for Prototyping, Tooling & Production parts for the Aerospace, Defence, Medical, General Engineering & Academia. We believe this association will benefit the customers in India as they can leverage our collective experience in Metal AM for faster adoption of AM across their design, tooling & manufacturing functions”, said Ashwin Deshpande, Country Head – India, Intech Additive Solutions.

Intech Additive Solutions
Plot #239, 11th Main Road, 2nd
Cross Road, 3rd Phase, Peenya
Industrial Area, Bengaluru,
Karnataka 560058

Contact : +91 63664 50455
Email : ifusion@intechadditive.com
Visit : <https://intechadditive.com>



News from Intech Additive Solutions

"Additive Manufacturing is becoming a mainstream manufacturing technology now. By the passing day, this technology finds greater acceptance with industries, government & defence establishments, service providers, and academics. 3D Engineering ventured into the promotion of Metal Additive Manufacturing over a decade ago. Our recent association with Intech Additive Solutions opens up further opportunities for our clients to own a machine that is 'Made in India'. Not only would that make the machine affordable, but with Intech's unique AMOptoMet software, customers can quickly develop parameters for newer alloys at a click of a button, thus bringing more parts under the ambit of AM. This saves up months of time & costly iterations that is otherwise prevalent in the traditional way of Additive Manufacturing, without the use of AMOptoMet. We at 3D Engineering are excited about our association with INTECH and are looking for a mutually beneficial, long-term association", said Ajay Deshkar, CEO, 3D Engineering

With this support from 3D Engineering Automation, Intech hopes to expand its reach and transform into a reliable source of AM products for both national and global audience.

About 3D Engineering Automation LLP

3D Engineering, is engaged in the business of providing engineering product solution with expertise in CAD/CAM/CAE/PLM/Digital Manufacturing solutions. They have served more than 700 enterprises across diverse geographies and has become the leading channel partner for Siemens Industry Software, distributor for ANSYS, distributor for 3D Systems Polymer Additive Manufacturing solutions, and CAE Services provider in India. Headquartered in Pune, 3D Engineering has a presence through field engineers in West India (Pune, Mumbai, Gujarat, Aurangabad) and South India (Bangalore, Chennai, Hyderabad).

About Intech Additive Solutions

Intech has been changing the landscape of Indian Additive Manufacturing, since its inception, in 2012. Our mission is to change the perception of AM, empower our customers with the latest AM technologies, and enable the transition from conventional to Additive Manufacturing. With the launch of our Metal 3D Printers in 2020, Intech has successfully transformed from a service-based company to a product-based company providing end-to-end Metal AM solutions.

For further information on Intech and its Metal AM solutions, visit <https://intechadditive.com/>

-ENDS-