

World's Fastest Metal 3D Printing Technology Headed for Brasil

SPEE3D Incorporated has signed a Reseller Agreement with Infocus Laser Systems to represent SPEE3D in Brasil.

SAO PAULO, BRASIL, January 6, 2021 /EINPresswire.com/ -- Australian company, [SPEE3D](#), designers and manufacturers of the [world's fastest Metal 3D Printers](#), are rapidly expanding globally into new markets. A recent agreement with [Infocus](#) Laser Systems means the world-leading technology will now be available in Brasil.

Infocus is a technology company based in Sao Paulo, Brasil. For 22 years the company has focused on facilitating production processes using laser technology. In the last 5 years, Infocus has focused on the Additive Manufacturing (AM) Market and has successfully developed Metal AM markets in Aerospace & Defense, Universities and R&D, Oil & Gas/Energy, Medical and Automotive industries. The addition of SPEE3D technology now means they can offer clients expertise in the world's leading Cold Spray additive manufacturing (CSAM). Infocus will provide the technical sales and after-sales service including installation, training and day-to-day support of SPEE3D machines.

Infocus is led by Welodimer Neustadter Jr. As a technology enthusiast with extensive experience and training in Metal AM, Welodimer's goal is to supporting AM businesses in Brasil. Mr. Neustadter says, "SPEE3D's metal AM process using supersonic jets of metal powder onto a substrate is a fascinating idea. It got my attention as a one-of-a-kind technology to improve the speed & cost at which metal parts can be made. We are excited to take the next step in promoting this technology and its benefits in Brasil".

Bruce Colter, Vice President & General Manager for the America's Region states, "We're excited to



The SPEE3D process is 100 to 1000 times faster than traditional 3D metal printing.

have a company of such high technical caliber representing SPEE3D in Brasil. Our unique Cold Spray Additive Manufacturing (CSAM) technology will benefit many industries in Brasil and provide our Customers with a competitive advantage”.

SPEE3D was recently recognised by the Australian Export Awards and awarded the NT Exporter of The Year 2020 and Australian Trusted Trader Technology and Innovation Award 2020 in the NT Export and Industry Awards.

More information on SPEE3D’s technology, including video and case studies are available at www.spee3d.com.

About SPEE3D

SPEE3D, based in Darwin and Melbourne, Australia, is an innovative supplier of metal-based additive manufacturing technology. SPEE3D focuses on the development, assembly, and distribution of machines and integrated system solutions based on the patented cold-spray technology. The products enable significantly faster, lower-cost, and more scalable production than traditional metal printing techniques for copper and aluminium.

Amy Frost

SPEE3D

+61 435 125 415

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/534037503>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.