

Leading German 3D Printing Firm, alphacam GmbH, to Join AM Craft Production Network

The partnership between the leading German service provider and aviation specialists, AM Craft, brings an aviation supply chain solution to a new aviation hub

RĪGA, LATVIA, August 7, 2024 /EINPresswire.com/ -- [AM Craft](#) announced today that their distributed production network is growing significantly with the addition of leading German 3D Printing firm [alphacam GmbH](#) as an independent partner. alphacam, with existing locations in Schondorf, Vienna, and Winterthur, will open a new satellite office in Hamburg, Germany focusing on support to the commercial aviation market, in partnership with AM Craft.

“We have proudly supported the aerospace industry for many years. We’re qualified to print flight parts for several aviation OEMs and have delivered thousands of parts,” stated alphacam founder and CEO, Michael Junghanß. “Yet, additive manufacturing adoption in aviation is only at the beginning and we see tremendous opportunity to further accelerate our business growth in this market with the innovative approach brought by AM Craft. Airlines and MROs are looking for install-ready parts with a Form 1 airworthiness certificate and AM Craft brings that capability to alphacam.”

AM Craft will lead design and certification activities and will rely on the manufacturing power of alphacam to fulfill customer orders in Germany and Western Europe. Along with local airworthiness authorities, AM Craft will work to extend their EASA Part 21G Production Organization Approval (POA) to alphacam facilities, beginning with Hamburg (for customer proximity) and Schondorf (for massive capacity). This follows the successful extension of AM Craft’s POA to network partner Paradigm 3D in Dubai earlier this year.

“It is our strategy to bring certified additive manufacturing to our customer’s point of need. Hamburg, Germany, is a key hub for commercial aviation maintenance, and it’s important for AM Craft to be in Hamburg to support our customers,” said AM Craft Co-founder and CEO, Didzis



Combined leadership team of AM Craft and alphacam



Airlines and MROs are looking for install-ready parts with a Form 1 airworthiness certificate and AM Craft brings that capability to alphacam.”

Michael Junghanß

Dejus. “There is no better partner for us in Germany than alphacam. Our partnership will benefit from their long history in the German market and their deep experience with additive manufacturing in a production environment.”

The AM Craft Production Network currently includes AM Craft in Riga, Additive Flight Solutions in Singapore, and Paradigm 3D in Dubai. alphacam Hamburg is expected to open in Q4. With the addition of alphacam, AM Craft leads

the largest network of production 3D printers under an EASA Part 21G approval. More than 20 printers around the globe can be deployed for the on-demand production of install-ready Form 1 parts for aviation.

About AM Craft

AM Craft is an EASA authorized Part 21G aviation supplier that leverages expertise in polymer additive manufacturing, design, airworthiness certification, and distributed a production network to ensure customers have the right part, at the right time, in the right location. AM Craft's distributed production network combines in-house manufacturing and independent local production partners under a unified certification umbrella to bring flight part production to the point of need.

Headquartered in Riga, Latvia, AM Craft operates in major MRO hubs in Europe, the Middle East, and Asia and serves a global customer base. To meet your own challenging part sourcing or redesign needs, explore AM Craft's innovative solutions at www.am-craft.com or connect on LinkedIn.

Scott Sevcik

AM Craft

+1 952-240-1181

[email us here](#)

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/733556376>

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.