



Press Release
FOR IMMEDIATE RELEASE

March 27, 2017

Coenecoop 3A3
2741 PG Waddinxveen
The Netherlands

+31 (0)85 488 26 60

info@atum3d.com
www.atum3d.com

atum3D and ERM Fab & Test enter partnership for the French market

atum3D today announced a partnership with one of the leading companies in 3D manufacturing solutions in France. ERM Fab & Test will represent atum3D and its DLP solutions for cost-efficient, high quality 3D manufacturing, with an open material platform and exceptional accuracy for both medical/dental, jewelry, R&D/prototyping and final component manufacturing applications, to professional customers in its focus market area. With ERM Fab & Test, atum3D has found an experienced partner with the experts and organization in place to offer not only atum3D hardware, software and resins, but also advice, training on-site installation and support.

"We're very happy to team up with ERM, being a professional partner with a great network and over 25 years of experience in the field", says Guy Nyssen, Channel Manager at Dutch-based atum3D. "We feel ERM fully understands and supports our proposition, which means customers across France can now be served". Mr. Nyssen underlines atum3D helps customers to reap the full benefits of fast, cost-effective manufacturing of parts or items and the best material properties for their application through proactive advice and support. "The DLP Station can support any material, which is why we value ERM's professional support whenever customers make manufacturing decisions", he adds.

Cyril Liotard, founder of ERM, with its headquarters in Carpentras, near Avignon, is delighted with the partnership. "With the atum3D DLP Station, we extend our existing portfolio with state-of-the-art DLP technology which brings previously inconceivable accuracy in a midrange machine." The added value of an industrial solution with the latest technology is explained. "Now exceptional quality and speed is within reach for users in many different sectors, from educational institutions to R&D and production departments of manufacturing companies. atum3D opens a new chapter in 3D manufacturing", Mr. Liotard concludes.

Mr. Liotard and Mr. Nyssen jointly invite professional customers throughout France to discuss the atum3D application potential. "With our joint expertise and experience, we're able to create the best possible solution for any user case together", they promise.

Note to the editor:

About atum3D

atum3D connects superior DLP (Digital Light Processing) technology to cost-effective, high quality serial manufacturing capabilities. atum3D products are designed from the ground up and comprised of hardware, software and resins, which are integrated to fit the customer's needs. Based on the assessment of requirements and infrastructure, atum3D combines its modular product building blocks to design the optimal solution, applying in-depth knowledge and years of experience. Whether you're looking for efficient batch component manufacturing, optimization of the preceding R&D and innovation processes or fast and cost-effective in-house single piece or small series manufacturing: atum3D is here for you!

About ERM Fab & Test

ERM Automatismes, founded in 1990, designs, manufactures and markets technical systems and services in the field of teaching equipment, robotics, manufacturing technology (FabLabs), energy and industry. To meet the growing needs of our industrial customers, schools, colleges, universities and engineering schools, as well as local authorities, municipalities, departments and regions, ERM offers a wide range of manufacturing and testing solutions. This range is built through agreements with approved manufacturers and with own products. ERM, with its new brand "ERM Fab & Test", is your ideal partner to accompany you in the design and realization of your FabLabs.

For questions and additional press information, please contact:

atum3D, Mr. Guy Nyssen
T +31 (0)85 466 26 61 E guy.nyssen@atum3D.com

ERM Fab & Test, Mr. Cyril Liotard
T +33 (0)490600568 E c.liotard@erm-automatismes.com