



**Press Release**  
**FOR IMMEDIATE RELEASE**

April 17, 2018

Marconistraat 66a  
2809 PE Gouda  
The Netherlands

+31 (0)85 488 26 60

info@atum3d.com  
www.atum3d.com

**atum3D and AyS Fabricación 3D announce partnership for the Iberian Peninsula**

**atum3D, Netherlands-based leader in highly accurate, fast and open platform DLP solutions, announced its collaboration with AyS Fabricación 3D has resulted in the launch of the atum3D Industry Excellence Packs, based on the DLP Station 5, on the Iberian Peninsula. With the DLP Station 5, atum3D connects DLP technology to cost-effective, high quality serial manufacturing capabilities. Based on superior Digital Light Processing (DLP), an additive manufacturing technology that holds unprecedented opportunities, atum3D offers Industry Excellence Packs that include integral solutions for sectors like product design, industrial manufacturing, dental laboratories and jewellers. With the extensive knowledge, experience and support AyS Fabricación 3D adds, professional clients in both Spain and Portugal can now benefit from atum3D's added value.**

Guy Nyssen, channel manager at atum3D, can't hide his enthusiasm when talking about this new partnership. "With the increasing interest in atum3D products from southern Europe, we're excited to partner up with the professionals at AyS Fabricación 3D. We're very happy potential atum3D customers in Spain and Portugal can now find our products at a company that shares our beliefs and vision in terms of advice, service and support!", he says. AyS Fabricación 3D has been successfully operating in the 3D printer market for years, with a portfolio of professional printer models based on different technologies. Adding the atum3D DLP Station to the portfolio introduces a versatile, industrial grade 3D printer which can be used with a range of materials.

"Our customer base spreads across Spain and Portugal and includes product design companies and manufacturing parties", explains Iker Galdos, Additive Manufacturing Manager at AyS Fabricación 3D. "The atum3D DLP Station 5 offers a combination of accuracy, speed, an open resin platform and subsequent serial manufacturing capabilities in a mid-priced machine, which fills a gap in our existing portfolio", he adds. With years of experience in the 3D printing industry, the team at AyS Fabricación 3D is ready to fully support clients, from explaining DLP technology to selecting the optimal build material and from operator training to full on-site installation. "We're looking forward to working closely together with atum3D. The professional atum3D products, being integral combinations of hardware, software and resins, and our shared goal to make every client's introduction to or expansion of additive manufacturing capabilities care-free are the most important ingredients for this successful introduction of DLP Station 5 in our home markets", Mr. Galdos states.

Chamber of Commerce: 61021075

VAT: NL824292753B01

Bank Account: NL04RABO0303999535

**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 AyS Fabricación 3D**

AyS Fabricación 3D represents the main brands in the additive manufacturing sector in Spain and Portugal for over 10 years with our professional team. Our promises are the quality of the products we represent and the quality of the service we provide. Therefore, in addition to distributing equipment, we offer a complete maintenance service, customized training of different technologies and customized solutions, such as the improvement of manufacturing processes through the application of 3D Printing. To this end, we have a specialized Additive Manufacturing division and an engineering department with over 100 experts supporting our work with a deep knowledge in the different manufacturing processes, materials, FEA analysis, simulations and CAD design.

**For questions and additional press information, please contact:**

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

AyS Fabricación 3D, Mr. Iker Galdos  
T +34 945 296 981 E [igaldos@grupoays.es](mailto:igaldos@grupoays.es)