



**Press Release
FOR IMMEDIATE RELEASE**

March 10, 2017

Coenecoop 3A3
2741 PG Waddinxveen
The Netherlands

+31 (0)85 488 26 60

info@atum3d.com
www.atum3d.com

atum3D installs all-inclusive DLP Station at Shapeways

atum3D, leader in 3D manufacturing solutions based on superior DLP technology, installed a brand new DLP Station at Shapeways NL in Eindhoven, the Netherlands. At the formnext exhibition, last November in Frankfurt, atum3D booth visitors were invited to enter a raffle by submitting their contact details. After Shapeways NL's winning ticket was drawn last December, preparations for the installation of the prize, an all-inclusive DLP Station for 6 months, started. This led to the actual installation taking place last week. The DLP Station will be integrated in the common workflow at Shapeways NL, which includes industrial use in the high quality component and model production factory.

"We are delighted to add this state-of-the-art atum3D DLP Station to our facility", says Daphne Lameris, Industrial Engineer at Shapeways NL whose business card turned out to be the winning ticket. Jelle de Vries, 3D Printing Engineer at Shapeways NL, adds: "The combination of the industrial, highly accurate and cost-effective DLP-based machine and the open platform, allowing us to use any resin on the market for model and component builds, makes the DLP Station a very interesting proposition". With factories and offices in New York, Seattle and Eindhoven, Shapeways is a global leader in offering 3D manufacturing services. Many different 3D printing technologies are used and a range of different machines are operated 24/7. "We're eager to see the unique combination of properties atum3D brought together in the DLP Station perform in our daily practice", Mr. de Vries adds.

atum3D not only delivered the DLP Station to Eindhoven, but also provided ready-to-use installation and a training session for the operators. "That's the atum3D standard", according to Guy Nyssen, Channel Manager at atum3D. "We believe in the importance of supporting our customers during the setup and use of our products". He explains how this strategy has proven its value in customers being able to reap the full benefits of DLP Station's fast, cost-effective manufacturing of detailed components and models with the optimal material properties for the application. Nyssen is confident the DLP Station will fit right in with the industrial environment at Shapeways. "The professional operators at Shapeways will be putting the DLP Station through its paces like no other. We're looking forward to working together the coming months."

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!

For questions and additional press information, please contact:

atum3D, Mr. Guy Nyssen

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