

Shapeways comes home to trusted management and founding visionaries

Tuesday 3 December, 2024

Eindhoven, The Netherlands — **3rd December 2024:** Shapeways, a pioneering force in digital manufacturing, is returning to the global market with a new management team, a sustainable business model and a renewed customer-centered approach.

Originally launched in 2008, Shapeways underwent significant structural and business model changes under the previous leadership, ultimately leading to bankruptcy in July 2024. But, the management team of the profitable Eindhoven factory has joined forces with two of the original Shapeways founders — both of whom have been out of the business for over a decade — to reset the company's trajectory.

The new management team has completed the purchase of all available assets from both the Dutch and American trustees handling the bankruptcy of Shapeways Inc., and Shapeways BV, and now owns the Shapeways name, website and original Eindhoven production facility. Shapeways will leverage its software, hardware, design and engineering capabilities to be a digital manufacturing engine for its customers.

Leveraging history for progress

The new Shapeways management team are:

Marleen Vogelaar - CEO: Co-founded Shapeways in 2007 and left in 2014, former COO/CFO

Jules Witte - COO: Joined Shapeways in 2012 and remains with the company, former Plant Manager

Robert Schouwenburg - CTO: Co-founded Shapeways in 2007 and left in 2012, former CTO

Job van de Laar - Plant Manager: Joined Shapeways in 2019 and remains with the company

Tiago São José – Head of Engineering: Joined Shapeways in 2012 and remains with the company

New Shapeways CEO Marleen Vogelaar explains: "When I helped to launch Shapeways in 2008 it was at the forefront of democratizing access to digital manufacturing. The new management team believes there is a 'next chapter' to be written in the Shapeways story, one that includes learning from the past and building a pragmatic, financially sustainable and operationally stable company that continues to provide exceptional service to our users."

Shapeways currently operates from its original home town, Eindhoven, The Netherlands with an international team and will continue to deploy and expand its resources and footprint to be a digital manufacturing engine for its global customer base.

New COO Jules Witte comments: "Our belief in Shapeways has driven us to continue this journey. The acquisition of the Shapeways brand marks a significant milestone on that journey, but doesn't signal the end. In fact we are excited by the opportunities that lie ahead for Shapeways, our customers and their customers. We have a long way to go, but retain our core ability to produce high-quality parts to meet the needs of our varied customer base."

Key points:

- New management team made up of Eindhoven-based Shapeways BV team and two original Shapeways co-founders
- Shapeways will continue to offer a wide range of 3D printing technologies and a large suite of materials and post-processing options, with standard and custom quality control options
- While the marketplace and shops are not able to be restarted because of data lost during the bankruptcy and unusable infrastructure, solutions for the community are actively being sought
- User IP (e.g., model data) was owned by the users, not the defunct entity. The new management team bought all the available intellectual property owned by the defunct entity, but did not buy or

Media:



Related Sectors:

Business & Finance :: Consumer Technology :: Leisure & Hobbies :: Manufacturing, Engineering & Energy ::

Related Keywords:

3d Printing :: Additive Manufacturing :: On-Demand Manufacturing :: Supply Chain :: Shapeways :: Digital Manufacturing ::

Scan Me:





get access to user-owned IP as the trustee could not sell that to any new owner

 All Manuevo accounts and model data will be present through <u>www.shapeways.com</u> going forward.

More information can be found in the FAQ document here.

- Ends -

About Shapeways:

Shapeways is the world's leading platform offering programmatic solutions for diverse manufacturing industries. By deploying regional and agile digital manufacturing technologies Shapeways enables its customers to bring small to medium volume production-grade parts & products to market quickly, and manage them effectively throughout their full lifecycle. The company aims to be a key partner in its clients' sustainable and resilient supply chain, driving their success, innovation and economic growth.

Shapeways offers 12 additive manufacturing technologies and a large suite of materials and finishes to a wide range of customers, from engineers to large enterprises in sectors such as automotive, aerospace, architecture, medical technology, and semiconductors. Shapeways operates according to ISO:9001, IATF 16949, and ISO 14001 standards.

For more information see the FAQs and www.shapeways.com

Press Contact:

James Woodcock

press@shapeways.com

<u>Distributed By Pressat</u> page 2 / 3



Company Contact:

-

Shapeways

E. press@shapeways.com
W. https://www.shapeways.com

View Online

Additional Assets:

https://www.shapeways.com/presscorner

Newsroom: Visit our Newsroom for all the latest stories:

https://www.shapeways.pressat.co.uk

<u>Distributed By Pressat</u> page 3 / 3