

FINAL

Lancashire3D Ltd Opens Lancashire Based 3D Print Farm

Focused on Leading the Charge on Recycling in 3D Printing

LONDON, January 7th, 2019: [Lancashire3D Ltd](#), the largest prototype and serial production 3D printing studio in the North of England, announced today the opening of its first plant in Preston, Lancashire. The new plant will be used to expand Lancashire3D's market presence and accelerate its R&D and production capacity.

Specialising in high-quality FFF and SLA Resin (including engineering grade), both general and Engineering grade thermoplastics and photopolymers are used and stocked. It's customer base constitutes both trade and consumer and production spans prototypes, small runs of between 10-2,000+ units, larger runs of 5,000+ items and bespoke requests. The large capacity (currently at 35 new machines) of its new plant will allow it to shorten response times and provide very competitive pricing.

Lancashire3D Ltd has distinguished itself as a 3D powerhouse offering advanced in-house services such as 3D scanning and reverse engineering, enabling customers to have physical objects digitally reproduced and 3D printed within hours of the receipt of a design. This service delivers significant value to clients looking for immediate results within a short timeframe at a competitive price point. In 2019 it also plans to develop its in-house SLS printing capability.

Announcing its opening, Steven Pearson, Co-Founder at Lancashire3D Ltd, commented: "We bring more than 10 years technology, design and industry experience and are committed to developing truly innovative ways to marry the art and science of 3D printing, while delivering on our vision to work with recyclable materials."

He also added: "Lancashire3D Ltd has grown to be the largest 3D printing studio in the North of England and our new Lancashire based plant will allow us to handle a greater range of engineering materials and support our continued expansion. We are also delighted to be able to welcome clients to visit us and share their projects and requirements with us in person at our new studio and plant."

Lancashire3D Ltd was founded in April 2018. It has seen significant traction during the past year and plans to accelerate growth. The company is also focused on sustainable production and uses up to 90% recycled thermoplastics and 100% recyclable paper-based packaging. Waste streams, such as plastic food containers and drinks bottles are also used for some materials.

The company enforces a strict quality assurance policy and rejects all parts that do not meet specification. By the end of 2019 it plans to be able to recycle 100% of its waste thermoplastic material.

-END-

About Lancashire3D Ltd:

Lancashire3D Ltd is the largest prototype and serial production 3D Printing studio in the North of England, specialising in high-quality FFF and SLA Resin (including engineering grade).

Founded in April 2018 in Preston (Lancashire), Lancashire3D Ltd provides affordable, fast and efficient services, whilst only delivering quality prints. Whether it's a small bespoke request or a large production run (5000+ items).

Follow @lancashire3D on Instagram: <https://www.instagram.com/lancashire3d/>

Related Links: <https://www.lancashire3d.uk>

For more information, please contact:

Steven Pearson, Kate Pearson – Co-Founders

E: sales@lancashire3d.uk

T: +44 (0)1772 217677

Notes to Editors:

FFF = Fused filament fabrication

SLA = Stereolithography

SLS = Selective laser sintering