

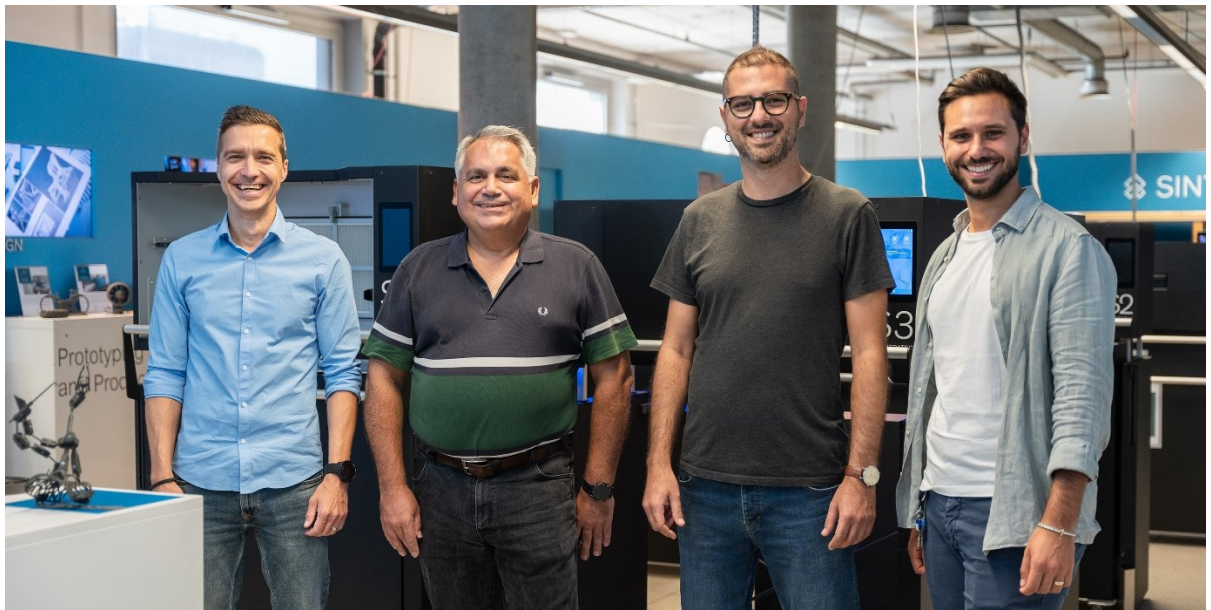
Brugg (Switzerland), 1st of November 2023

## Sintratec's Innovative SLS Solutions now in Greece

**Swiss 3D printing manufacturer Sintratec and Thes3D are making a new dynamic entry into the Greek market. Thes3D thus becomes the first official supplier of the advanced SLS solutions in Greece, expanding the Swiss pioneer's distribution and service network.**

With facilities in Thessaloniki and Athens, [Thes3D](#) counts over 15 years of experience with a continuous and substantial presence in the field of additive manufacturing in Greece, Romania, Bulgaria, and Cyprus. As a partner and supplier of many well-known brands such as EOS, Creality or Ultimaker, the company has positioned itself firmly at the center of the 3D printing market in recent years. Through the new partnership with Swiss OEM [Sintratec](#), Thes3D strengthens its offering in the field of selective laser sintering (SLS).

For Sintratec, the collaboration marks its debut in the Greek market and an expansion of its innovative partner network. With the introduction of the Sintratec [All-Material Platform](#) in 2022, the Swiss company has ushered in a new era for SLS. The scalable 3D printing system stands out with its multi-material capabilities and cross-compatible modules. In addition, the AMP enables printing not only of polymer but also metal powders through the so-called Cold Metal Fusion process. At the upcoming **Formnext** trade show in Frankfurt (November 7-10), Sintratec will be showcasing this unique SLS solution in **Hall 11.1, Booth D51**.



*From left to right: Gabor Koppanyi (Head of Marketing & Sales Sintratec), Jaime Cavazos (CEO Thes3D), Antonis Tsiarsiotis (CTO Thes3D), Antonio Reccia (Customer Service Engineer Sintratec)*

### **Jaime Cavazos, CEO Thes3D:**

“This new collaboration paves the way for even more sophisticated and specialized services from Thes3D, with the support and expertise of one of the strongest players in the field of SLS printing, that of Sintratec.”

## Sintratec Videos

[How to 3D print Metal Parts with polymer SLS Printer](#)

[From digital Design to industrial 3D print](#)

[Baptism of fire for Sintratec SLS 3D parts](#)

## Contacts for journalists and bloggers

Sarah Pennock, Public Relations

[sarah.pennock@sintratec.com](mailto:sarah.pennock@sintratec.com)

## Address

Sintratec AG

Badenerstrasse 13

5200 Brugg

Switzerland

+41 56 552 00 22

[www.sintratec.com](http://www.sintratec.com)

## Visit us on social media



Sintratec is the leading Swiss developer and manufacturer of precise 3D printers for professional use. The systems employ the selective laser sintering (SLS) technology in order to process industrial-grade materials. By means of the Sintratec Technology, users can create complex objects with an exceptionally high freedom of design. Whether stiff or flexible, Sintratec materials are highly resilient and temperature-resistant.

Sintratec systems are in operation worldwide in various industries, research institutes and universities. Founded in 2014, Sintratec managed to grow into a leading technology company.

