

PRESS RELEASE

November 19, 2025

To all members of the press

SOLIZE PARTNERS Corporation

**Expanding SLA and SLS 3D Printer Reach Across Japan
~Formlabs' World's First Certified Development and Manufacturing Partner~**

SOLIZE PARTNERS Corporation (Headquarters: Chiyoda-ku, Tokyo, President, Yusuke Inoue) has signed a distributor agreement with Formlabs APAC Pte. Ltd. (Headquarters: Massachusetts, United States; APAC General Manager: Michael Agam) to begin offering Formlabs' SLA and SLS 3D printers in Japan. In addition, SOLIZE PARTNERS has been certified as the world's first Formlabs Development and Manufacturing Partner — collaborating directly with Formlabs' R&D team to develop new materials and proprietary print parameters, delivering enhanced performance and new value to customers.



Left : Yoshihiro Nomura, Digital Manufacturing Service Business Department Director, SOLIZE PARTNERS Corporation

Right : Michael Agam, General Manager, Formlabs APAC Pte. Ltd.

For many years, we have provided optimal 3D printing solutions to customers in high-end industrial segments. As 3D printers become increasingly widespread across industries, there is a growing demand for a broader range of materials and improved labor efficiency in response to rising workforce costs. To address these needs, we will combine the proven capabilities of Formlabs' products with its extensive experience in SLA and SLS technologies to deliver advanced, value-added 3D printing solutions.

Features of Formlabs' 3D Printers

Form 4L (SLA) supports a lineup of 20 standard materials and 15+ specialty resins, while Fuse 1+ 30W (SLS) offers seven materials — both with open material capabilities.

Formlabs printers are known for their excellent usability and easy material changeover, enabling users to quickly adapt to different applications.

Leveraging these strengths, we enhance its product lineup to maximize 3D printer performance and provide flexible, application-specific solutions. Beyond installation, we will continue supporting customers with process optimization and improvement proposals, helping expand printer utilization and create greater value in production workflows.

Yoshihiro Nomura, Digital Manufacturing Service Business Department Director, SOLIZE PARTNERS Corporation

Through this partnership with Formlabs, we aim to expand the potential of SLA and SLS technologies and bring new value to Japanese manufacturers. By combining Formlabs' innovative 3D printing platforms with our technical expertise, we will help our customers achieve greater efficiency and creativity in product development and production.

Michael Agam, General Manager, Formlabs APAC Pte. Ltd.

Japan is a key market for industrial innovation, and we are thrilled to partner with SOLIZE PARTNERS to strengthen our presence here. As our first Development and Manufacturing Partner globally, SOLIZE PARTNERS plays an important role in expanding material capabilities and enabling more companies to benefit from the power of accessible, high-performance 3D printing.

With over 35 years of experience in the 3D printing industry, SOLIZE PARTNERS remains committed to exploring new possibilities in additive manufacturing, driving process efficiency, and fostering continuous innovation.

About Formlabs

Formlabs builds the tools that make it possible for anyone to bring their ideas to life. Headquartered in Somerville, Mass., with offices across the globe, Formlabs is the professional 3D printer of choice for engineers, designers, healthcare providers, manufacturers, and decision-makers. Formlabs' products include SLA and SLS 3D printers, post-processing solutions, best-in-class software, and over 45 materials to suit dozens of applications. In 2024, Formlabs was [named](#) one of the world's Most Innovative Companies in Manufacturing by Fast Company. To learn more, visit <https://formlabs.com/jp/>.

■ SOLIZE PARTNERS Corporation

Established: January 2025

Location: 3F, Sanbancho UF Building, 6-3 Sanbancho, Chiyoda-ku, Tokyo

President: Yusuke Inoue

Capital: 10 million yen (100% of SOLIZE Holdings Corporation)

Number of employees: Non-consolidated: 1,312 Consolidated: 1,551 (as of July 2025)

Business description: Product development contracting, Engineer dispatch, Consulting,
3D printing prototyping, Final product production, Introduction of 3D
printer equipment, sales and construction of engineering systems.

URL: <https://partners.solize.com/en>

[Point of contact for media inquiries]

Kemmotsu or Shimizu, Group Corporate Communications Department, SOLIZE Holdings
Corporation

TEL: 03-5214-1919

E-mail: solize-pr@solize.com

URL: www.solize.com