

European 3D Printing

AN IDC CONTINUOUS INTELLIGENCE SERVICE

IDC's *European 3D Printing* service examines the broadening opportunity around 3D printing. It combines IDC's print and vertical market insight in understanding the size and dynamics of the rapidly evolving 3D print market opportunity. This comprehensive view of the 3D printing market provides vendors of 3D print hardware, software and materials, 3D print service providers and 3D print bureaus with essential strategic and tactical insight required to achieve success.

Markets and Subjects Analyzed

- Western European 3D printing market sizing and forecast
- 3D printing hardware, materials and service providers
- Western European competitive landscape and assessment for vendors, channels and services
- Regular market updates

Core Research

- Western Europe 3D Printer Forecast, 2021-2025
- Western Europe 3D Printer News
- Western Europe 3D Printing Services Forecast, 2021-2025
- New technology and product announcements and analysis

In addition to the insight provided in this service, IDC may conduct research on specific topics or emerging market segments via research offerings that require additional IDC funding and client investment. To learn more about the analysts and published research, please visit: [European 3D Printing](#).

Key Questions Answered

1. What is the size of the Western European 3D printer market?
2. What are the 3D printer market challenges?
3. Who are the leading European 3D printer suppliers?
4. What do growth prospects look like for the forecast period?
5. What are the opportunities in manufacturing, healthcare and education?
6. Which other industries or segments present opportunities?
7. Which markets should European 3D printer vendors target for success?
8. What must happen for more mainstream market adoption to occur?

Companies Analyzed

This service reviews the strategies, market positioning, and future direction of several providers in the European 3D Printing market, including: 3D Systems, Asiga, Beijing TierTime, Carbon, EnvisionTEC, EOS, ExOne, FormLabs, HP Inc., Konica Minolta, MakerBot, Ricoh, Rize, SLM Solutions, Stratasys, voxeljet, XYZprinting and Zortrax.