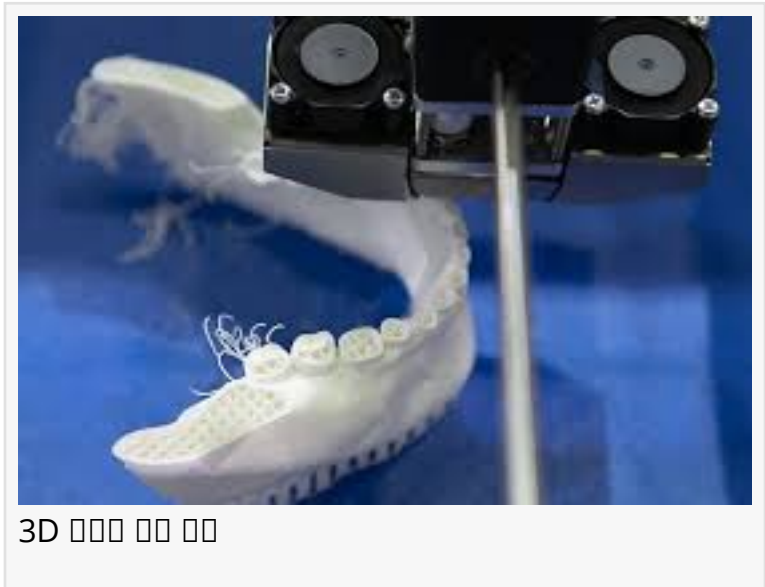


3D Printing Market Size Forecast 2032, Q1, Q2 2025

SEJONG-SI, SOUTH KOREA, January 8, 2025 /EINPresswire.com/ -- [3D Printing Market Size Forecast 2032, Q1, Q2 2025](#) report shows a 16.4% CAGR over the forecast period.

Exactitude Consultancy, a leading market research firm, has released a comprehensive report on the 3D printing market. The report covers the market size, growth drivers, challenges, and opportunities for the 2024-2032 period. Key findings include a projected CAGR of 16.4% and a market size of \$1.2 billion by 2032.



The report highlights the increasing adoption of 3D printing in various industries, including healthcare, automotive, and aerospace. It also identifies key players in the market and provides a detailed SWOT analysis.

For more information, visit <https://exactitudeconsultancy.com/ko/reports/31859/3d-print-dental-device/>.



3D printing market size is projected to reach \$1.2 billion by 2032, growing at a CAGR of 16.4% from 2024. The market is driven by the increasing adoption of 3D printing in various industries, including healthcare, automotive, and aerospace. Key players in the market include Stratasys Ltd., 3D Systems Corporation, EnvisionTEC, DWS Systems, Carbon, Inc., EOS GmbH, Planmeca Group, Roland DG Corporation, Sirona Dental Systems, Renishaw plc, Prodways Group, Asiga, Shining 3D Tech Co. Ltd., Mitsubishi Chemical Medience Corporation, DWS Srl, Formlabs, Dental Wings Inc., Ivoclar

Exactitude Consultancy

Exactitude Consultancy is a leading market research firm that provides comprehensive reports on various industries. The report on the 3D printing market includes a detailed SWOT analysis and identifies key players in the market.

Source:

Exactitude Consultancy, a leading market research firm, has released a comprehensive report on the 3D printing market. The report covers the market size, growth drivers, challenges, and opportunities for the 2024-2032 period. Key findings include a projected CAGR of 16.4% and a market size of \$1.2 billion by 2032.

Vivaden, Concept Laser, Kulzer GmbH.

□ □□□□□ □□ □□□ □□□ □□□□□.

- » □□ □□□
- » □□ □□
- » □□ □□□□□□
- » □□ □□
- » □□ □□/□□□□□
- » □□

□□ □□□

3D □□□ □□ □□□ □□ □□ □□□: □□ PRM(□□□□ □□ □□) □□ □□□□ □□ □□ □□ □□□□ □□ □□, □□ □□□ □ □□ □□□ □□□□ □□□□ □□ □□□ □□□□□. □ □□□□ □□□□□ □□ □□□, □□ □ □□ □□ PRM □□ □□□□ □□ □□□□ □□□□ □□ 20 □□□ □□□□□□. □□ □□ □□ □□ □□, □□□□ □□□□, PRM □□□□ □□□□ □ □□□ □□ □□□□ □□□□, □□ □□ □ □□ □□□ □□ □□ 10 □□□ □□□□□ PRM □□ □□□□ □□ □□ □□, □□ □ □□□□□ □□□□□□. □□ □□□□, □□ □□ □ □□ □□□□□□ □□ □□□ □□ □□□ □□□□ □□ □□□ □□□□ □□ □□ □□□ □□□□ □□□□ □□□□□□. □□ □□ □□□ □□ □ □□□ □□ □□□□ PRM □□ □□□□ □□□□ □□ □□□□ □□□□ □□ □□ □□□□ □□ □□ □□□□□□.

□□ □□□ -

□ □□□□ □□□ □ □□ □□□□□ □□ □□□□□ □□□□□□□□□□. □ □□□□□ □□ □□□□ □□□□ □□ □□□□ □□□□□□□□□□. □ □□□□ □□ 2024-2032□ □□□ □□□ □□□□ □□□ □ □□ □□□□ □□□□□□ □□ □□ □□□□ □□□□□□.

3D □□ □□ □□ □□, □□ □□□ 2020-2030, □□ □□, (□ □)

□□ □□

□□

□□ □□□□ 3D □□ □□ □□ □□, 2020-2030, □□ □□, (□ □)

□□ □□□

□□ □□

3D □□□ □□ □□ □□□ □□ □□ □□:

□ □□(□□, □□□, □□□)

□ □□(□□, □□□, □□, □□□, □□□□)

□ □□□ □□□(□□, □□, □□, □□, □□□□□)

□ □□(□□□, □□□□□, □□□□ □)

□ □□ □ □□□□(□□□ □□□□, UAE, □□□, □□□□□, □□□□□)

□□□19 □□:

2019年 3D打印市场规模为113亿美元。预计到2029年，3D打印市场规模将达到1110亿美元。2022年至2029年的复合年增长率(CAGR)为6.1%。

3D打印市场规模：

1. 3D打印市场规模在2024年至2032年间将以3D打印市场规模为基准，以6.1%的复合年增长率(CAGR)增长。
2. 2024年3D打印市场规模为500亿美元，预计到2032年将增长至1110亿美元。
3. 3D打印市场规模在2024年至2032年间将以3D打印市场规模为基准，以6.1%的复合年增长率(CAGR)增长。
4. 3D打印市场规模在2024年至2032年间将以3D打印市场规模为基准，以6.1%的复合年增长率(CAGR)增长。
5. 3D打印市场规模在2024年至2032年间将以3D打印市场规模为基准，以6.1%的复合年增长率(CAGR)增长。

3D打印市场规模：

3D打印市场规模在2024年至2032年间将以3D打印市场规模为基准，以6.1%的复合年增长率(CAGR)增长。3D打印市场规模在2024年至2032年间将以3D打印市场规模为基准，以6.1%的复合年增长率(CAGR)增长。3D打印市场规模在2024年至2032年间将以3D打印市场规模为基准，以6.1%的复合年增长率(CAGR)增长。

TOC 3D打印市场规模报告链接：<https://exactitudeconsultancy.com/ko/reports/31859/3d-print-dental-device/>

3D打印市场规模：

- 3D打印市场规模在2024年至2032年间将以3D打印市场规模为基准，以6.1%的复合年增长率(CAGR)增长。
- 3D打印市场规模在2024年至2032年间将以3D打印市场规模为基准，以6.1%的复合年增长率(CAGR)增长。
- 3D打印市场规模在2024年至2032年间将以3D打印市场规模为基准，以6.1%的复合年增长率(CAGR)增长。
- 3D打印市场规模在2024年至2032年间将以3D打印市场规模为基准，以6.1%的复合年增长率(CAGR)增长。
- 3D打印市场规模在2024年至2032年间将以3D打印市场规模为基准，以6.1%的复合年增长率(CAGR)增长。

3D打印市场规模 -

3D打印市场规模：3D打印市场规模在2024年至2032年间将以3D打印市场规模为基准，以6.1%的复合年增长率(CAGR)增长。2022年至2029年的复合年增长率(CAGR)为6.1%。2020年420亿美元，预计到2029年将达到1110亿美元。

<https://exactitudeconsultancy.com/ko/reports/29538/elastography-imaging-market/>

3D打印市场规模：3D打印市场规模在2023年至2030年间将以3D打印市场规模为基准，以6.1%的复合年增长率(CAGR)增长。

<https://exactitudeconsultancy.com/ko/reports/34065/screw-compressor-market/>

스crew 컴프레서 시장: 2023년 7억 2천만 달러로, 2030년 10억 1천만 달러로 성장할 것으로 예상되며, 연평균 성장률(CAGR)은 5%입니다.

<https://exactitudeconsultancy.com/ko/reports/36941/copier-market/>

복사기 시장: 2023년 2,201억 달러로, 2030년 2,715억 달러로 성장할 것으로 예상되며, 연평균 성장률(CAGR)은 9.8%입니다.

<https://exactitudeconsultancy.com/ko/reports/36099/dbc-ceramic-substrate-market/>

AC 세라믹 기판 시장: 2023년 1,217억 달러로, 2030년 1,954억 달러로 성장할 것으로 예상되며, 연평균 성장률(CAGR)은 40%입니다.

<https://exactitudeconsultancy.com/ko/reports/40343/ac-servomotors-market/>

AC 서보모터 시장: 2023년 29억 달러로, 2030년 76억 3,000만 달러로 성장할 것으로 예상되며, 연평균 성장률(CAGR)은 14.8%입니다.

<https://exactitudeconsultancy.com/ko/reports/36829/demi-fine-jewelry-market/>

세미파인 보석 시장: 2023년 28억 달러로, 2032년 47억 5천만 달러로 성장할 것으로 예상되며, 연평균 성장률(CAGR)은 5.82%입니다.

<https://exactitudeconsultancy.com/ko/reports/44918/food-stabilizer-market/>

식품 안정제 시장: 2023년 210억 달러로, 2032년 488억 달러로 성장할 것으로 예상되며, 연평균 성장률(CAGR)은 11.88%입니다.

<https://exactitudeconsultancy.com/ko/reports/45303/nanotechnology-for-food-packaging-market/>

식품 포장용 나노기술 시장: 2023년 37억 3천만 달러로, 2030년 56억 8천만 달러로 성장할 것으로 예상되며, 연평균 성장률(CAGR)은 6.17%입니다.

<https://exactitudeconsultancy.com/ko/reports/32646/motorcycle-filter/>

모터사이클 필터 시장: 2023년 326억 46천만 달러로, 2030년 326억 46천만 달러로 성장할 것으로 예상되며, 연평균 성장률(CAGR)은 6.17%입니다.

<https://bulletin.exactitudeconsultancy.com/>

<https://www.thehealthanalytics.com/>

<https://www.analytica.global/>

<https://www.marketintelligencedata.com/>

<https://www.marketinsightsreports.com/>

<https://exactitudeconsultancy.com/>

□□ □□:

Exactitude Consultancy □ □□□ □□ □□□□ □ □□□ □□□□ □□ □□ □□ □ □□□ □□□□. □□□□ □□ □□□□ □□□□ □□□□ □□□□ □□, □□ □□ □□ □□□□, □□ □□ □ □□□ □□□□ □□□□ □□□□ □□□□ □□□□ □□□□.

Irfan T

Exactitude Consultancy

+1 704-266-3234

[email us here](#)

Visit us on social media:

[X](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/775129292>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.