



Objet Geometries Ltd.

Line of Business
3D Printing
Rapid Prototyping

Leading Executive
Mr. David Reis
CEO & President

Objet Geometries Ltd., the innovation leader in 3D printing, develops, manufactures and globally markets ultra-thin-layer, high-resolution 3D printing systems and materials. Its solutions enable manufacturers and industrial designers to reduce product development costs and dramatically shorten time-to-market of new products.

creativity and innovation. The ability to design and print various versions of parts together and to identify and correct errors in the early design stages compresses development time and shortens time-to-market of new products.

Objet's 3D printing solutions, based on Objet's patented PolyJet™ and PolyJet Matrix™ technologies, provide a complete 3D printing solution for

virtually any office environment and any rapid prototyping application. PolyJet™ 3D inkjet jetting technology jets the company's proprietary FullCure® photopolymer materials layer by layer onto a build tray, until completion of the required model. The process produces fully cured models that can be handled and used immediately.

PolyJet Matrix™ Technology takes 3D printing one step further by simultaneously jetting two distinct Objet FullCure model materials in preset combinations. The dual-jet process combines these multiple materials to produce mixed parts made of multiple materials and to create composite



Eden Family

Alaris30

Connex Family



Contact:
2 Holtzman St.,
Science Park,
P.O. Box 2496,
Rehovot 76124,
Israel
T: +972 8 931 4314
F: +972 8 931 4315
info@objet.com

3D printing is an innovative field that enables the designs created using computer aided design (CAD) or animation modeling software to be turned in 3D prototypes that can be tested for fit, form and function performance.

Objet Geometries Ltd. was the first company to use inkjet printing and 3D printing techniques to successfully jet photopolymer material for rapid prototyping. With Objet solutions, ideas and designs are easily verified and communicated through cost-effective and quick 3D modeling, thereby reducing cost of error, and improving

materials, called "Digital Materials™", which have the desired mechanical and physical structures.

Objet systems are used by world leaders in education, medical, electronics, automotive, toy, consumer goods, footwear, and other industries in North America, Europe, Asia, Australia, and Japan. Objet is headquartered in Israel and serves its worldwide customer base through offices in USA, Mexico, Europe, Japan, China, and Hong Kong, and a global network of distribution partners.