



Corporate Background Information

Overview

MakerBot, a subsidiary of Stratasys Ltd. (Nasdaq: SSYS), is a global leader in the 3D printing industry. MakerBot's mission is to advance tomorrow's innovators and institutions by empowering the professionals, educators, and students of today. Founded in 2009 in Brooklyn, NY, MakerBot strives to redefine the standards for reliability and ease-of-use. Through this dedication, MakerBot has one of the largest install bases in the industry and also runs Thingiverse, the largest 3D printing community in the world. MakerBot's Chief Executive Officer is Jonathan Jaglom. A veteran of the 3D printing industry, Jaglom spent ten years with Stratasys prior to joining MakerBot.

MakerBot Solutions

More than just hardware, MakerBot has developed connected solutions that address the wider needs of professionals and educators for an altogether better experience evolving ideas from inspiration to innovation. Professional users are bolstered by seamless, cloud-enabled platforms, suited to their workflow and their need for rapid-prototyping —while educators can harness the largest collection of 3D printing lesson plans to prepare students for the jobs of tomorrow. MakerBot's new solutions include the re-engineered and extensively tested MakerBot Replicator+ and Replicator Mini+, MakerBot Print, Guided Mobile Setup, Slate Gray Tough PLA Filament Bundle, Thingiverse Education, MakerCare Preferred, and more. To learn more about MakerBot's solutions for professionals and educators, please visit makerbot.com.

MakerBot by the Numbers

- > Makerbot has sold **100,000+ 3D printers globally** —the first ever 3D printing company to do so.
- > Thingiverse is the largest online 3D printing community with **1.7+ million uploads** from over **2+ million monthly users**.
- > MakerBot 3D printers are in **5,000+ schools** across the United States and in **112 countries**.
- > There are currently **16 MakerBot Innovation Centers** (full-scale printer labs) worldwide, with the largest at Florida Polytechnic Institute with 61 total 3D printers.

Use Cases

- > **Canary** - this popular home security system company rapid prototypes new product designs with MakerBot
- > **Legacy Effects** - the premier special effects studio builds models, suits, and full-scale props using MakerBots
- > **PS15** - the PK-5 school established a MakerSpace for STEM learning, embracing the motto "FAIL Forward"

