
**UNITED STATES
SECURITIES AND EXCHANGE COMMISSION**

WASHINGTON, D.C. 20549

FORM 6-K

**Report of Foreign Private Issuer
Pursuant to Rule 13a-16 or 15d-16
under the Securities Exchange Act of 1934**

For the month of June 2013.

Commission File Number 001-35751

STRATASYS LTD.

(Translation of registrant's name into English)

c/o Stratasy, Inc.
7665 Commerce Way
Eden Prairie, Minnesota 55344

2 Holtzman Street, Science Park
P.O. Box 2496
Rehovot, Israel 76124

(Address of principal executive offices)

Indicate by check mark whether the registrant files or will file annual reports under cover of Form 20-F or Form 40-F:

Form 20-F ☒ Form 40-F ☐

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(1):

Yes ☐ No ☒

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(7): ☐

CONTENTS

On June 19, 2013, Stratasy Ltd. (“we,” “us” or the “Company”) announced the signing of a definitive merger agreement whereby privately held MakerBot has agreed to merge with a subsidiary of the Company in a stock-for-stock transaction. A copy of our press release announcing the combination of MakerBot and the Company is furnished as Exhibit 99.1 to this Report on Form 6-K (“Form 6-K”) and is incorporated herein by reference.

In conjunction with the conference call held on June 20, 2013, to discuss the merger of the Company and MakerBot, we are also furnishing a copy of the script used for the conference call to provide additional information (attached to this Form 6-K as Exhibit 99.2 and incorporated herein by reference) and a PowerPoint presentation with additional information (attached to this Form 6-K as Exhibit 99.3 and incorporated herein by reference).

Exhibits

Exhibit No.	Description
99.1	Press Release issued by the Company on June 19, 2013.
99.2	Script for the Company’s investor conference call held on June 20, 2013.
99.3	PowerPoint presentation with additional information.

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

STRATASYS LTD.

Dated: June 20, 2013

By: /s/ S. Scott Crump
Name: S. Scott Crump
Title: Chairman

Stratasys to Acquire MakerBot, Merging Two Global 3D Printing Industry Leaders

Combination of Stratasys and MakerBot expected to drive faster adoption of desktop 3D printing by extending the Stratasys product offering to include a full range of 3D printing capabilities

MINNEAPOLIS, MN & REHOVOT, ISRAEL, June 19, 2013 — Stratasys Ltd. (NASDAQ: SSYS), the leader in 3D printing and additive manufacturing, and MakerBot, the leader in desktop 3D printing, today announced the signing of a definitive merger agreement whereby privately held MakerBot has agreed to merge with a subsidiary of Stratasys in a stock-for-stock transaction. MakerBot, founded in 2009, helped develop the desktop 3D printing market and has built the largest installed base of 3D printers in the category by making 3D printers highly accessible. The company has sold more than 22,000 3D printers since 2009. In the last nine months, the MakerBot *Replicator 2* Desktop 3D Printer accounted for 11,000 of those sales.

The combination of these two industry leaders is expected to drive faster adoption of 3D printing for multiple applications and industries, as desktop 3D printers are becoming a mainstream tool across many market segments. Upon completion of the transaction, MakerBot will operate as a separate subsidiary of Stratasys, maintaining its own identity, products and go-to-market strategy. The merger enhances Stratasys' leadership position in the rapidly growing 3D printer market, by enabling Stratasys to offer affordable desktop 3D printers together with a seamless user experience. The merger is expected to be completed during the third quarter of 2013; and it is subject to regulatory approvals and other conditions customary for such transactions.

The MakerBot 3D Ecosystem drives the accessibility and rapid adoption of their desktop 3D printers. It includes Thingiverse.com, the largest collection of downloadable digital designs for making physical objects, and which is empowered by a growing community of makers and creators. The MakerBot 3D Ecosystem also includes MakerWare software, MakerCare service, MakerBot Filament, the MakerBot Retail Store, the MakerBot 3D Photo Booth, and strategic partnerships with Autodesk, Adafruit, Nokia, OUYA, MoMA and Amazon. MakerBot recently announced it will further extend its 3D Ecosystem with the MakerBot Digitizer desktop 3D scanner.

MakerBot's products are increasingly used by prosumers, including engineers, designers, architects, manufacturers, entrepreneurs and individuals, for professional purposes, as well as for personal applications. Bre Pettis, CEO and co-founder of MakerBot, will continue to lead the company. Pettis is a leader in the 3D printing industry, with a mission to drive further adoption of the company's products.

"MakerBot's 3D printers are rapidly being adopted by CAD-trained designers and engineers," said David Reis, Stratasys CEO. "Bre Pettis and his team at MakerBot have built the strongest brand in the desktop 3D printer category by delivering an exceptional user experience. MakerBot has impressive products, and we believe that the company's strategy of making 3D printing accessible and affordable will continue to drive adoption. I am looking forward to working with Bre," added Reis.

"The last couple of years have been incredibly inspiring and exciting for us," noted Pettis. "We have an aggressive model for growth, and partnering with Stratasys will allow us to supercharge our mission to empower individuals to make things using a MakerBot, and allow us to bring 3D technology to more people. I am excited about the opportunities this combination will bring to our current and future customers."

1

Transaction Details

Under the terms of the merger agreement, Stratasys will initially issue approximately 4.76 million shares in exchange for 100% of the outstanding capital stock of MakerBot. The proposed merger has an initial value of \$403 million based on Stratasys' closing stock price of \$84.60 as of June 19, 2013. MakerBot stakeholders also qualify for performance-based earn-outs that provide for the issue of up to an additional 2.38 million shares through the end of 2014. The proposed earn-out payments have an initial value of up to \$201 million based on the Stratasys closing stock price as of June 19, 2013. Those payments, if earned, will be made in Stratasys shares or cash (in an amount reflecting the value of the Stratasys shares that would have otherwise been issued at the relevant earn out determination date), or a combination thereof, at Stratasys' discretion. The merger is expected to accelerate Stratasys' growth rate and be slightly dilutive to Non-GAAP earnings per share in 2013, and accretive to Stratasys Non-GAAP earnings per share by the end of 2014.

Operating Structure

Stratasys intends for MakerBot to operate as a separate subsidiary, preserving its existing brand, management, as well as the spirit of collaboration it has built with its users and partners. Together with Stratasys, MakerBot will continue to innovate, expand its product offering, provide attentive service to its users and make more 3D printing content available through Thingiverse.com.

Upon completion of the merger, Stratasys and MakerBot will jointly develop and implement strategies for building on their complementary strengths, intellectual property and technical know-how, and other unique assets and capabilities. The opportunities could include accelerating MakerBot's reach by leveraging Stratasys' global infrastructure; cross-promotion of products into the installed base of the combined companies; and leveraging Stratasys' extensive know-how in Fused Deposition Modeling (FDM) to benefit MakerBot's product line.

MakerBot Overview

MakerBot is the leader in desktop 3D printing. Use of desktop 3D printers that provide affordable 3D printing access to individuals is growing rapidly. The merger will allow Stratasys to offer more accessible desktop 3D printers to meet customer demand and accelerate that growth.

MakerBot reports that during the first quarter of 2013, the company generated \$11.5 million in total revenue, compared to \$15.7 million for all of 2012. Thingiverse.com, MakerBot's online content portal for the sharing of user-generated digital design content, has more than 90,000 3D product files available for sharing, and generates more than 500,000 unique visitors and 1,000,000 downloads each month. The accessibility and ease-of-use of this 3D printing content helps promote system usage.

A majority of MakerBot's sales are via direct-to-consumer channels on the company's website. MakerBot also sells through distributors outside the U.S. and has the MakerBot store, the first-ever 3D printing retail store, which serves as both a desktop 3D printing demonstration site and brick-and-mortar sales location in New York City.

Desktop 3D Printing Overview

Desktop 3D printer usage among design and engineering professionals is growing rapidly. Stratasys and MakerBot estimate that between 35,000 to 40,000 desktop 3D printers were sold in 2012. This number is estimated to double in 2013, as prosumers increasingly adopt desktop 3D printers for a broad range of applications. Stratasys believes that the unique MakerBot user experience along with the affordability

2

and accessibility of their products, materials and services will help to grow the rate of adoption for desktop 3D printers.

Investor Conference Call and Webcast

A conference call to discuss the transaction is scheduled for Thursday, June 20, 2013 at 6:00 a.m. Central Time / 7:00 a.m. Eastern Time / 2:00 p.m. Israel Time. To participate by phone, the U.S. dial-in number is 800-706-7745, and the international dial-in number is +1-617-614-3472. Please reference conference ID# 14893429. Participants are advised to dial into the call at least 10 minutes prior to the call start time to register. The conference call will also be available via live webcast on the Stratasy and MakerBot websites at Stratasy.com under the “Investors” tab, and at Makerbot.com; or by accessing the following link: <http://www.media-server.com/m/p/86agynec>. A presentation will accompany the conference call.

A replay of this conference call may be accessed by webcast or by telephone. To access the replay, please dial 888-286-8010 (U.S.) or +1-617-801-6888 (international) and reference conference ID# 88612957. The replay and archived webcast will be available through 11:59 p.m. ET on June 26, 2013.

Press Conference

Stratasy and MakerBot will host a News Conference at MakerBot’s headquarters located at One MetroTech Center (Jay Street) 21st Floor, Brooklyn, New York on Thursday, June 20, 2013 at 10:00 a.m. Eastern Time. To attend, please contact Jenifer Howard at jenifer.howard@makerbot.com. The event can be accessed live at <http://www.makerbot.com>; and an archive will be made available at <http://mbot.co/press062013>.

About Stratasy

Stratasy Ltd. (Nasdaq: SSYS) is the corporate entity formed in 2012 by the merger of 3D printing companies Stratasy Inc. and Objet Ltd., based in Minneapolis, Minn. and Rehovot, Israel. We manufacture 3D printers and materials for prototyping and production. Our patented FDM® and PolyJet® processes produce prototypes and manufactured goods directly from 3D CAD files or other 3D content. Systems include 3D printers for idea development, a range of systems for prototyping, and large production systems for direct digital manufacturing. Since June 2012, our range of over 130 3D printing materials is the widest in the industry and includes in excess of 120 proprietary inkjet-based photopolymer materials and 10 proprietary FDM-based thermoplastic materials. We also manufacture Solidscape 3D Printers and operate the RedEye On Demand digital-manufacturing service. Stratasy has more than 1100 employees, holds more than 500 granted or pending additive manufacturing patents globally, and has received more than 20 awards for its technology and leadership. Online at: www.stratasy.com or <http://blog.stratasy.com>.

About MakerBot

Founded in 2009, Brooklyn-based MakerBot has grown to be a leader in desktop 3D printing. MakerBot Desktop 3D Printers are used by engineers, designers, researchers, and people who just like to make things. The MakerBot Replicator Desktop 3D Printer has been named *Popular Mechanics*’ “Overall Winner” for best 3D printer and has won numerous awards, including being honored as one of *Time Magazine*’s Best Inventions of 2012; “Best Emerging Tech” at the 2012 Consumer Electronics Show; *Popular Mechanics*’ Editor’s Choice Award; the *Popular Science* Product of the Year; a TechCrunch Crunchies Award for best hardware start-up; and a *Fast Company* 2012 Innovation by Design Award. MakerBot was named by *Fast Company* as “One of the World’s Top 10 Most Innovative Companies in Consumer Electronics” and highlighted in *Entrepreneur* magazine’s “100 Brilliant Companies.” The company has been featured on the cover of *WIRED*, *The New York Times*, *The Wall Street Journal*, *The Economist*, *Inc.*, *Worth*, *The Colbert Report*, *Fast Company*, *Engadget*, *Make: Magazine*, *Rolling Stone*,

Time.com, *Entrepreneur*, CNN, *Financial Times*, National Public Radio, *Vogue Italia* and many others. Follow MakerBot at MakerBot.com.

Forward Looking Statement

Certain information included or incorporated by reference in this press may be deemed to be “forward-looking statements” within the meaning of the Private Securities Litigation Reform Act of 1995, Section 27A of the Securities Act of 1933, and Section 21E of the Securities Exchange Act of 1934. Forward-looking statements are often characterized by the use of forward-looking terminology such as “may,” “will,” “expect,” “anticipate,” “estimate,” “continue,” “believe,” “should,” “intend,” “project” or other similar words, but are not the only way these statements are identified. These forward-looking statements may include, but are not limited to, statements relating to the Company’s objectives, plans and strategies, statements that contain projections of results of operations or of financial condition and all statements (other than statements of historical facts) that address activities, events or developments that the Company intends, expects, projects, believes or anticipates will or may occur in the future. Forward-looking statements are not guarantees of future performance and are subject to risks and uncertainties. The Company has based these forward-looking statements on assumptions and assessments made by its management in light of their experience and their perception of historical trends, current conditions, expected future developments and other factors they believe to be appropriate. Important factors that could cause actual results, developments and business decisions to differ materially from those anticipated in these forward-looking statements include, among other things: the Company’s ability to efficiently and successfully integrate the operations of Stratasy, Inc. and Objet Ltd. after their merger; our ability to obtain the necessary approvals and to satisfy the necessary closing conditions in order to successfully close the acquisition of MakerBot; the overall global economic environment; the impact of competition and new technologies; general market, political and economic conditions in the countries in which the Company operates; projected capital expenditures and liquidity; changes in the Company’s strategy; government regulations and approvals; changes in customers’ budgeting priorities; litigation and regulatory proceedings; and those factors referred to under “Risk Factors”, “Information on the Company”, “Operating and Financial Review and Prospects”, and generally in the Company’s annual report on Form 20-F for the year ended December 21, 2012 filed with the U.S. Securities and Exchange Commission and in other reports that the Company has filed with the SEC. Readers are urged to carefully review and consider the various disclosures made in the Company’s SEC reports, which are designed to advise interested parties of the risks and factors that may affect its business, financial condition, results of operations and prospects. Any forward-looking statements in this press release are made as of the date hereof, and the Company undertakes no obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except as required by law.

Non-GAAP Discussion Disclosure

The information discussed within this release includes financial projections that are in accordance with accounting principles generally accepted in the United States (GAAP). In addition, certain non-GAAP financial projections have been provided that exclude certain charges, expenses and income. The non-GAAP measures should be read in conjunction with the corresponding GAAP measures and should be considered in addition to, and not as an alternative or substitute for, the measures prepared in accordance with GAAP. The non-GAAP financial measures are provided in an effort to provide information that investors may deem relevant to evaluate results from the Company’s core business operations and to compare the Company’s performance with prior periods. The non-GAAP financial measures primarily identify and exclude certain discrete items, such as transaction-related expenses, amortization expenses and expenses associated with share-based compensation required under ASC 718. The Company uses these non-GAAP financial measures for evaluating comparable financial performance against prior periods.

Media & Investor Contacts

Stratasy

Shane Glenn — VP Investor Relations

Tel: +1-612-554-6692

Arita Mattsoff — VP Marketing
Tel: +972-74-745-4000

Weber Shandwick
Aaron Masterson
Tel. +1-952-346-6258
AMasterson@webershandwick.com

MakerBot
Jenifer Howard — Director of PR
Mobile: +1-203-273-4246
Tel: +1-347-676-3932

###

INVESTOR CALL SCRIPT

[SLIDE#1: TITLE SLIDE]

OPERATOR

[OPERATOR INTRODUCTION]

[SLIDE#2: SHANE GLENN TITLE SLIDE]

I will now like to turn the conference call over to your host for today, Mr. Shane Glenn, Vice President of Investor Relations at Stratasys. Please proceed.

[SLIDE#3: CONFERENCE DETAIL SLIDE]

Stratasys IR — Shane Glenn

Thanks, [NAME]. Hello everyone, and thank you for joining us today to discuss the merger of Stratasys and MakerBot.

On the call with us today are Scott Crump, CEO & Chief Innovation Officer of Stratasys; David Reis, CEO of Stratasys; Bre Pettis, CEO and co-founder of MakerBot; and Erez Simha, COO Israel and CFO for Stratasys.

Following the prepared remarks, we will open the call for questions. A slide presentation will accompany today's prepared remarks, and can be accessed at the link provided in our press release. A replay of today's call will also be available on our website later today.

[SLIDE#4: FLS]

Statements made during this call about Stratasys's beliefs, intentions and expectations, including statements regarding the expected timing and ultimate closing of the merger of Stratasys and MakerBot, as well as the benefits thereof, are forward-looking statements. The statements involve risks and uncertainties, both known and unknown, that may cause actual results to differ materially from those projected in this presentation. Actual results may differ materially due to a number of factors, including risks and uncertainties relating to Stratasys's ability to penetrate the 3D printing market; Stratasys's ability to achieve the growth rates experienced in preceding quarters; Stratasys's ability to introduce, produce and market consumable materials, and the market acceptance of these materials; the impact of competitive products and pricing; Stratasys's timely development of new products and materials and market acceptance of those products and materials; the success of Stratasys's recent R&D initiative to expand the DDM capabilities of its core FDM technology; the success of Stratasys's RedEyeOnDemand and other paid parts services; and Stratasys's ability to complete its transaction with MakerBot on the proposed terms and schedule and achieve the anticipated benefits of the transaction. These and other applicable factors are discussed in this presentation and in Stratasys's

1

filings with the Securities and Exchange Commission, including its report on Form 10-K for the year ended 12/31/2012 and subsequent filings. Any forward-looking statements included in this presentation are as of the date they are given, and Stratasys does not intend to update them if its views later change, except as may be required by law. These forward-looking statements should not be relied upon as representing Stratasys's views as of any date subsequent to the date they are given.

[SLIDE#5: SCOTT CRUMP TITLE]

Now I'd like to turn the call over to Scott Crump, chairman and chief innovation officer of Stratasys. Scott?

[SLIDE#6: COMBINED LOGO SLIDE]

Stratasys Chairman — Scott Crump:

Thanks Shane, and hello everyone.

As most of you know, about 14 months ago, we announced a game-changing transaction in the 3D Printing and Additive Manufacturing industry.

That transaction was the merger of Stratasys with Objet to create a clear category leader in 3D Printing. The merger is living up to its promise, as evidenced by the financial performance, market strength and strong momentum of the combined company since the transaction closed in December.

Today we're pleased to announce another transformative transaction.

We have signed a merger agreement with MakerBot, the leader within the rapidly growing market for desktop 3D printers.

By merging Stratasys and MakerBot, we move Stratasys into the exciting and rapidly growing desktop 3D printer market.

[SLIDE#7: DAVID REIS TITLE SLIDE]

Now I would like to turn the call over to David Reis, CEO of Stratasys, for some insight into the business case for combining MakerBot and Stratasys. David...

Thank you Scott.

[SLIDE#8: DESKTOP 3D PRINTER GROWTH]

The desktop 3D printer market is comprised of 3D printers that provide affordable 3D printing access to individuals within or out of the Enterprise or business arena. This

2

represents an underpenetrated market for Stratasys, and unites two leaders in 3D printing that share a vision for the enormous potential in the category.

Desktop 3D printers have evolved into systems that are appealing to professional and non-professional users across a wide range of industries and applications. It has been

widely reported that MakerBot has major customers in organizations like GE, NASA, and Lockheed Martin, and continues to sell its desktop 3D printers to other major Fortune 500 companies, as well as small, entrepreneurial start-ups and individuals. MakerBot has truly been leading the next industrial revolution within the desktop 3D printing segment.

We believe this trend is similar to the evolution of personal computers. What started as kit-based products for enthusiasts became mainstream tools in business and industry as affordability, access and ease of use improved.

We share MakerBot's view that desktop 3D Printing is going to follow a similar evolution. Increasingly, desktop 3D printers will enable individual designers, engineers and manufacturers to routinely incorporate 3D Printing into their work for product development and design applications.

Desktop 3D printer usage among design and engineering professionals is growing rapidly. Stratasys and MakerBot estimate that between 35,000 to 40,000 desktop 3D printers were sold in 2012. This number is estimated to double in 2013, as prosumers increasingly adopt desktop 3D printers for a broad range of applications.

MakerBot is experiencing exceptional growth. Last year, the company generated revenues of approximately \$15.7 million. Fast forward to 2013. In the first quarter of this year alone, the company generated revenues of \$11.5 million.

Driving overall industry growth, including growth in desktop 3D printing, is the proliferation of digital 3D content, combined with the expanding accessibility and affordability of the systems.

This represents a significant opportunity for our combined product portfolio, given the wide range of solutions we provide individuals and commercial users. As a combined company, we will be offering 3D printers priced from \$2,200 to more than \$600,000, and suitable for home, desktop professional and industrial uses.

We believe Makerbot has been very successful in meeting and surpassing the needs of desktop 3D printing users. The evidence for that is the revenue growth I just mentioned, as well as in the strong brand and market presence the company has built.

In addition, MakerBot's CEO, Bre Pettis, is a leading voice and promoter for the industry.

3

As those of you familiar with Stratasys know, we have been pioneers in 3D printing and additive manufacturing. We are passionate believers in the value and the power of 3D printing and the progress it can enable in multiple fields.

Bre Pettis and the team he has built at MakerBot share our passion for the technology and the possibilities it presents. Together, we will offer the best and most complete line of 3D printing systems, deliver a user experience that encourages adoption by making 3D printing more accessible than ever, and provide a host of complementary products and services that will promote the proliferation of 3D printing in both established and emerging applications.

[SLIDE#9: BRE PETTIS TITLE SLIDE]

Now I'm going to turn the call over to MakerBot CEO Bre Pettis. Bre?

MakerBot CEO — Bre Pettis:

Thank you David.

To begin, I want to echo your comments about the enormous potential we see for 3D printing — and hit home our belief that we can best fulfill the promise of this technology working together. Our companies share a vision about how to lead the market's growth and development, and it is all about creating a great user experience.

We are very proud of what we have built at MakerBot, but we've only just begun. That's why we are so attracted by the opportunity to join with Stratasys.

Our mission remains the same. Merging with Stratasys offers us an opportunity to continue to build our business and pursue our vision under the MakerBot brand. The last couple of years have been incredibly inspiring and exciting for us. We have an aggressive model for growth. Partnering with Stratasys will allow us to supercharge that mission to empower individuals to make things using a MakerBot, and allow us to bring 3D technology to more people. I am excited about the opportunities this combination will bring to our current and future customers.

We will have the ability to benefit from Stratasys' processes, intellectual property, technical expertise, R&D investment and global reach. We believe we can further improve our products by combining our know-how with Stratasys's proven expertise in Fused Deposition Modeling. We believe the affordability, access and ease of use that we are delivering in the desktop 3D printing market will eventually translate into new growth opportunities for the current Stratasys product portfolio.

[SLIDE#10: MAKERBOT AT A GLANCE]

MakerBot is an innovation company. We innovate so others can innovate, and we believe 3D printing is fueling the Next Industrial Revolution. We have been a pioneer in

4

desktop 3D printing — which provides affordable 3D printing access to individuals, from engineers, architects, designers, entrepreneurs and educators, in addition to hobbyists and makers.

We believe we are the market-share leader in desktop 3D printing, with more than 22,000 systems sold since 2009, the industry's largest gain over that period by a wide margin.

We are headquartered in Brooklyn, New York, and are privately owned today.

We currently employ about 274 people and are continuing to hire, reflecting our growth and demand for our products.

[SLIDE#11: MAKERBOT PRODUCT EVOLUTION]

Those products include two lines of desktop 3D printers. The MakerBot Replicator 2 Desktop 3D Printer, and MakerBot Replicator 2X Experimental 3D Printer, which are our fourth generation 3D printers, and are sold fully assembled. They retail at prices ranging from \$2,200 to \$2,800. We have a rich MakerBot 3D Ecosystem which we'll discuss later.

MakerBots are made with Brooklyn Pride. We will continue to manufacture these products in Brooklyn, where we just opened a new 55,000 square foot production facility in Sunset Park.

Our products are known for affordability, ease of use, reliability and performance. We manufacture our own MakerBot Filament. We recognize Stratasys's strengths in materials development and manufacturing, and believe materials are one of many opportunities for future collaboration.

The majority of our sales come from customer orders placed directly through our website — www.makerbot.com. Sales from the site account for about half of our revenue. We also sell through distributors outside the U.S. We have the MakerBot Store in New York City that serves as a showroom and demonstration site.

About 60 percent of our customers are in North America, the remaining 40 percent in international markets. We offer our customers tech support through phone, email and online user forums. We also have a MakerCare plan for our MakerBot 3D Desktop Printers where customers can purchase after care for parts and services.

I can confidently tell you that MakerBot has built the strongest brand in desktop 3D Printing. We are leading the Next Industrial Revolution to empower creative explorers to make anything. MakerBot is setting the standard in desktop 3D printing. We're changing the face of personal manufacturing and changing the way the world thinks about THINGS.

5

[SLIDE#12: THINGIVERSE]

MakerBot's strength comes from the spirit of collaboration we have fostered with our users and partners. We have built a strong and loyal user community on Thingiverse.com, a platform where users can share and customize digital files that can be printed on their desktop 3D printers. This site has become the single largest repository of content for 3D printing. It has more than 90,000 3D product files available for sharing and generates more than 500,000 unique visitors and 1,000,000 downloads each month.

We have only begun to tap the massive potential of 3D printing. For example, we are collaborating with other brands to create their own branded Thingiverse pages. We can work with corporate and individual clients to provide design files for printable products.

[SLIDE#13: MAKERBOT 3D ECOSYSTEM]

The Thingiverse platform is just one element of the MakerBot 3D Ecosystem with which we surround our 3D desktop printers to encourage trial and adoption and make them more productive to use. This fall, we are introducing the MakerBot Digitizer Desktop 3D Scanner, which makes it easier for users to create 3D printable files from physical objects.

In the MakerBot Store in New York City, we have a 3D photo booth that takes a 3D portrait which you can print out and have a copy of your head or a bust. We also offer 3D printing events, lectures and workshops in the MakerBot Store for adults and kids.

We have MakerWare software that slices 3-dimensional designs and makes it easier to print them. In addition, we also continue to collaborate with third-party providers of 3D design and engineering software to make it easier to take full advantage of the capabilities of our printers. Currently we have relationships with Autodesk and support their 123D family of products. Like Stratasys, we provide a service bureau approach to desktop 3D printing which gives corporate users access to clusters of our machines in our Bot Farm and technicians on site to help them with 3D printing projects.

This combination of affordable printers and a 3D Printing Ecosystem has won us multiple industry honors. The MakerBot Replicator Desktop 3D Printer was named "Overall Winner" 3D printer by Popular Mechanics and also received their Editor's Choice award. Popular Science named our printer Product of the Year. TIME Magazine honored us by naming our product one of the Best Inventions of 2012. We were named "Best Emerging Tech" at the 2012 Consumer Electronics Show; and were awarded a TechCrunch Crunchies Award for best hardware start-up.

Fast Company honored us with a 2012 "Innovation by Design" Award, and also named us "One of the World's Top 10 Most Innovative Companies in Consumer Electronics." Entrepreneur magazine just highlighted us in the "100 Brilliant Companies" issue. In short, we are an organization with incredible momentum that we think will only be strengthened by merging with Stratasys.

6

Our leadership team is also excited about the opportunity to merge with Stratasys. We have aggressive plans for further growth. Partnering with Stratasys will allow us to speed up our vision for 3D printing. As I said at the beginning of this call, we see the combination of MakerBot and Stratasys as a way of accelerating our mission to bring 3D printing to more people at full speed ahead

[SLIDE#14: DAVID REIS TITLE SLIDE]

I'll now turn the call back over to David Reis, CEO of Stratasys, for additional insight into the business case for combining MakerBot and Stratasys. David...

Stratasys CEO — David Reis:

Thank you Bre. I would also like to add my enthusiasm over the potential this transaction creates for our combined company.

[SLIDE#15: MERGER RATIONALE - CREATING VALUE]

Combining Stratasys and Objet created a company very well equipped to serve the 3D printing market. The new Stratasys now offers multiple technology platforms and complementary products that can reach customers and prospects through a global sales and marketing organization encompassing a strong network of resellers and agents.

Combining with MakerBot further strengthens our capabilities. The Leadership teams at Stratasys and MakerBot will be working together to jointly identify and act on opportunities to create value from our complementary strengths. The longer-term opportunities could include: accelerating MakerBot's reach by leveraging Stratasys's global infrastructure; cross-promotion of products into the installed base of the combined companies; leveraging Stratasys's extensive know-how in Fused Deposition Modeling to benefit MakerBot's product line; but most importantly, seeking to take advantage of the affordability of MakerBot's product portfolio to drive 3D printing to more individual desktops for private, commercial and industrial users.

The overriding rationale for combining our companies rests in that last point: the opportunity to accelerate growth.

To make the point, I want to share something we learned as our discussions with MakerBot were under way.

[SLIDE#16: DESKTOP 3D PRINTERS ARE BECOMING MAINSTREAM]

MakerBot recently surveyed its customer base.

Among the interesting findings of that survey: Nearly three-quarters of MakerBot's customers report that they use their desktop 3D printers in their workplace. More than half of them are engineering and design professionals.

7

What this suggests is that while MakerBot's products are indeed very attractive to the hobbyist and the maker customer, they also appeal to professionals in manufacturing, design and engineering for use in the work they do every day. In fact, it is 3D printing users who fit this description that make up the majority of MakerBot's customer base.

We mentioned earlier that MakerBot's products are used by designers and engineers at GE, NASA, Lockheed Martin, and other industrial and commercial customers. What's important to understand is that this is no longer the exception. Use of desktop 3D printing by design and engineering professionals is becoming mainstream.

We view it this way: There is a hierarchy of needs and applications in 3D printing, from conceptual and functional modeling through design verification and visualization and on to functional testing and end use parts for manufacturing. MakerBot is very successful at serving a range of these needs with its desktop 3D printers across multiple industries and multiple design and engineering applications.

Furthermore, MakerBot's data and our own experience confirms that *using* 3D printing technology tends to create *new* demand for 3D printing capabilities. Customers acquire the technology for one use, and then discover it has utility in other areas as well.

This leads us to the core case for this combination. We believe MakerBot is the ideal fit for our strategy of driving adoption of 3D printing through increased accessibility. In fact, in terms of making 3D printing more accessible, no one is doing a better job than MakerBot.

[SLIDE#17: MAKERBOT IDEAL FIT FOR STRATEGY OF DRIVING GLOBAL ADOPTION]

MakerBot is doing that job on three fronts.

First, awareness. We agree with Bre's assessment that MakerBot is the strongest brand within the desktop 3D printing segment today. The company has a great story. Bre is a great spokesman. There is a growing network of loyal customers who are spreading the word. That's among the reasons why we intend to have MakerBot continue to operate as a separate subsidiary within Stratasys once this transaction is closed. There's clearly strong opportunity to leverage the category-awareness that MakerBot has built and continues to build.

Second, affordability. As Bre mentioned, MakerBot's current products retail at prices from \$2,200 to \$2,800. That is a price point significantly below the threshold that typically requires layers of approvals or the involvement of a corporate procurement function. Rather, MakerBot's products are often being purchased by individual users via credit card from MakerBot's web site. In short, MakerBot's pricing makes accessing desktop 3D printing within industrial and commercial settings a lower-risk proposition.

8

Third, customer experience. MakerBot's accomplishments in building awareness and bringing affordable systems to market would be for nothing if the experience of using MakerBot's products were unsatisfactory. MakerBot has built a devoted support department and offers technical support through varied channels to continually update and provide assistance to its customer base and community.

In addition, MakerBot has developed — and continues to develop — an array of offerings that enable customers to be successful with its systems. This MakerBot 3D Printing Ecosystem helps create a user experience that encourages experimentation and repeated use. Elements of this Ecosystem include most significantly the Thingiverse platform, which enables users to quickly access ready-to-print 3D content. Moreover, MakerBot's desktop 3D scanner, its photo booth application, its MakerWare software and its ongoing partnerships with other CAD and 3D modeling software providers add up to a desktop 3D printing ecosystem that helps customers become successful and proficient users quickly.

In summary, we believe that the affordable, accessible desktop 3D printing experience provided by MakerBot will accelerate adoption of 3D printing very broadly and enable it to become more embedded in the way our current and future customers do business.

[SLIDE#18: EREZ TITLE SLIDE]

Now I'll turn the call over to Erez Simha to fill you in on the terms of the transaction. Erez...

Stratasys COO (IL) and CFO — Erez Simha

Thank you David.

As you saw in the news release we issued this morning, Stratasys has signed a merger agreement to acquire all of the outstanding shares of MakerBot.

[SLIDE#19: KEY DEAL HIGHLIGHTS]

Stratasys will issue 4.76 million shares of its stock in exchange for 100 percent of the outstanding capital stock of MakerBot. The proposed transaction has an initial value of \$403 million based on the closing price of Stratasys shares on June 19, 2013.

In addition, subject to meeting certain performance targets, MakerBot stakeholders will also qualify for a performance-based earn-out that provides for additional compensation of up to \$201 million in payments, based on the price of Stratasys shares on June 19, 2013, through the end of 2014. Those payments, if earned, will be made in equity or cash or a combination thereof at Stratasys's discretion.

We currently expect the transaction to close during the third quarter of 2013.

9

MakerBot reports that during the first quarter of 2013, the company generated \$11.5 million in total revenue, compared to \$15.7 million for all of 2012.

We expect the merger to accelerate Stratasys' growth rate and be slightly dilutive to Non-GAAP earnings per share in 2013 and accretive to Stratasys Non-GAAP earnings per share by the end of 2014.

The combined company will be the leader in the 3D Printing and Additive Manufacturing category and very well positioned to act on opportunities in a fast growing and underpenetrated market.

MakerBot will continue to operate under its brand name as a Stratasys company and under the direction of the current leadership team.

Completion of the transaction is subject to customary closing conditions, including the expiration or termination of the applicable waiting period under Hart-Scott-Rodino.

As David mentioned earlier, the prior Stratasys — Objet merger is living up to its promise and the company is performing well. As compared with last year's first quarter, 2013 first quarter revenue grew 18 percent, our gross and operating margins expanded and non-GAAP net income grew 40 percent.

Combining MakerBot with Stratasys will alter our target operating model given some differences in go-to-market approaches and other cost structure and revenue growth characteristics. We will provide updated 2013 financial guidance, including pro forma guidance, after we report our second quarter results in early August and have closed our transaction with MakerBot.

Overall, we believe the combined company will be positioned to achieve higher rates of revenue, operating income and net income growth than our current business.

With a strong balance sheet and cash position, Stratasys has the liquidity and flexibility to make appropriate investments in the overall market expansion that joining with MakerBot will accelerate.

I'll turn the call back to David Reis now.

[SLIDE#20: LOGO SLIDE]

Stratasys CEO — David Reis

Thanks Erez.

We are excited to be making this announcement and eager to move forward. Combining Stratasys and MakerBot unites two pioneers in 3D printing and Additive Manufacturing to create a new market leader.

10

I'm very confident that the combined company will continue to deliver superior products, that customers will find these products easier to use than ever before, and that the user experience for our customers will be continually enriched by the complementary offerings we surround our products with.

That concludes our prepared remarks. We'll now open up the call to questions.

OPERATOR TO OPEN UP CALL TO Q&A

Q&A TO TAKE PLACE

OPERATOR

This concludes the question-and-answer session. I would like to turn the call back over to David Reis for any closing remarks. Please proceed.

Stratasys CEO — David Reis

I want to thank everyone for joining this call. We hope you share our excitement about this transaction and we look forward to keeping you updated.

OPERATOR

11

Stratasys & MakerBot Merger

Investor
Conference Call

June 20, 2013





Conference Call Details

Shane Glenn
VP, Investor Relations
Stratasys



Conference Call and Webcast Details

Speakers		Live Dial-in Information	Replay Dial-in Information
David Reis	CEO, Stratasys	PRIMARY DIAL-IN: 800 706.7745 INTERNATIONAL DIAL-IN: 617 614.3472 PARTICIPANT PASSCODE: 14893429	PRIMARY DIAL-IN: 888 286.8010 INTERNATIONAL DIAL-IN: 617 801.6888 AVAILABLE FROM: 6/20/2013 09:00 AM ET AVAILABLE TO: 06/27/2013 11:59 PM ET PARTICIPANT PASSCODE: 88612957
Bre Pettis	CEO, MakerBot		
Erez Simha	CFO & COO (IL), Stratasys		
		ONLINE LIVE WEBCAST AND REPLAY: http://www.media-server.com/m/p/86agynec	

Forward Looking Statement

Statements made during this call about Stratasys's beliefs, intentions and expectations, including statements regarding the expected timing and ultimate closing of the merger of Stratasys and MakerBot, as well as the benefits thereof, are forward-looking statements. The statements involve risks and uncertainties, both known and unknown, that may cause actual results to differ materially from those projected in this presentation. Actual results may differ materially due to a number of factors, including risks and uncertainties relating to Stratasys's ability to penetrate the 3D printing market; Stratasys's ability to achieve the growth rates experienced in preceding quarters; Stratasys's ability to introduce, produce and market consumable materials, and the market acceptance of these materials; the impact of competitive products and pricing; Stratasys's timely development of new products and materials and market acceptance of those products and materials; the success of Stratasys's recent R&D initiative to expand the DDM capabilities of its core FDM technology; the success of Stratasys's RedEyeOnDemand and other paid parts services; and Stratasys's ability to complete its transaction with MakerBot on the proposed terms and schedule and achieve the anticipated benefits of the transaction. These and other applicable factors are discussed in this presentation and in Stratasys's filings with the Securities and Exchange Commission, including its report on Form 10-K for the year ended 12/31/2012 and subsequent filings. Any forward-looking statements included in this presentation are as of the date they are given, and Stratasys does not intend to update them if its views later change, except as may be required by law. These forward-looking statements should not be relied upon as representing Stratasys's views as of any date subsequent to the date they are given.



Opening Remarks

Scott Crump
Chairman &
Chief Innovation Officer, Stratasys



Merging Two Global 3D Printing Industry Leaders Stratasys and MakerBot



**Driving Faster Adoption of Desktop 3D Printing
for Multiple Applications and Industries**

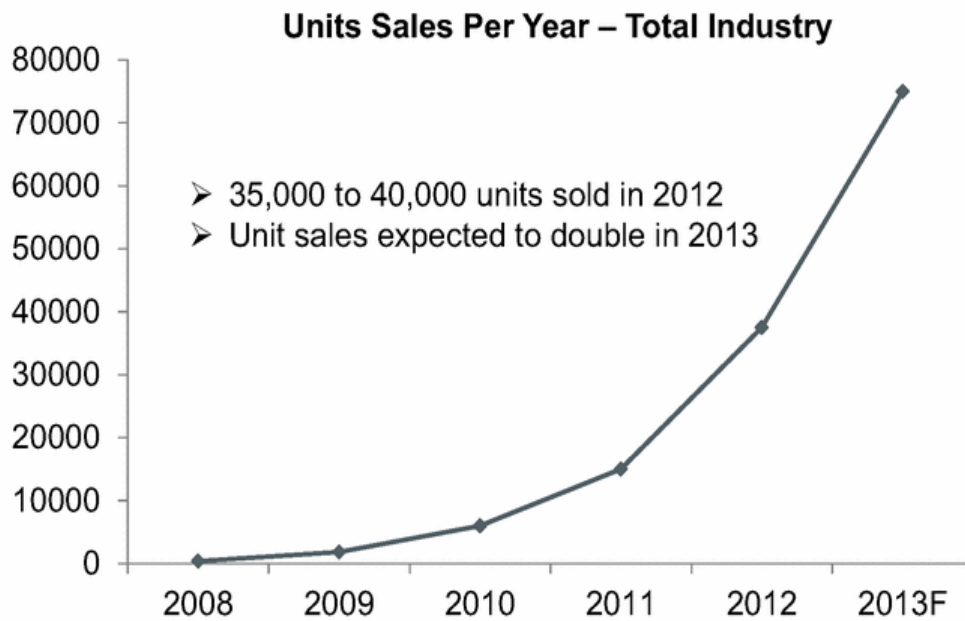


Merger Rationale

David Reis
CEO, Stratasys



Desktop 3D Printer Market Opportunity



Source: Stratasys Ltd. analysis



MakerBot Overview

Bre Pettis
CEO, MakerBot



MakerBot - At a Glance

MakerBot Highlights

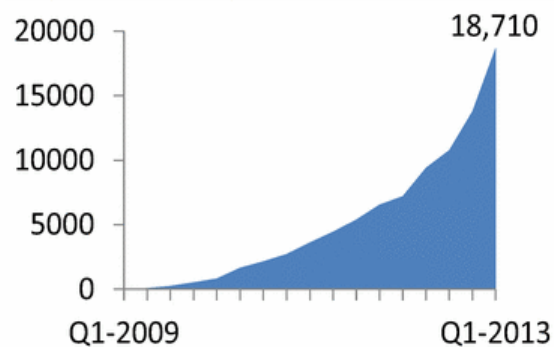
- ❑ **Founded:** 2009
- ❑ **Headquarters:** Brooklyn, NY
- ❑ **Employees:** 266 (as of end May 2013)
- ❑ **Desktop 3D Printers:**

	Replicator 2	Replicator 2X
Price	\$2,199	\$2,799
Build volume (mm)	285x153x155	246x152x153
Key Features	PLA, Single extruder	ABS, 2 extruders, closed envelop, heated tray

- ❑ **Materials:** Extrusion of thermoplastic; formulated by the company; manufactured by 3rd party
- ❑ **Manufacturing:** Brooklyn, New York
- ❑ **Key Partnerships:** Autodesk (May '13)
- ❑ **Revenue FY 2012:** \$15.7M
- ❑ **Revenue Q1-2013:** \$11.5M

Source: Company information

MakerBot Cumulative System Sales

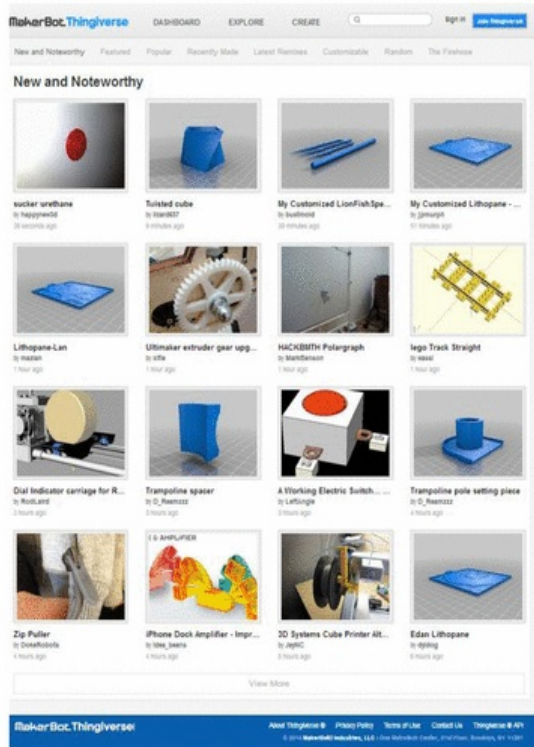


Source: Company information

MakerBot – Product Evolution



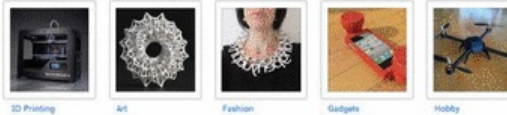
Product improvement and shift towards prosumer / professional users



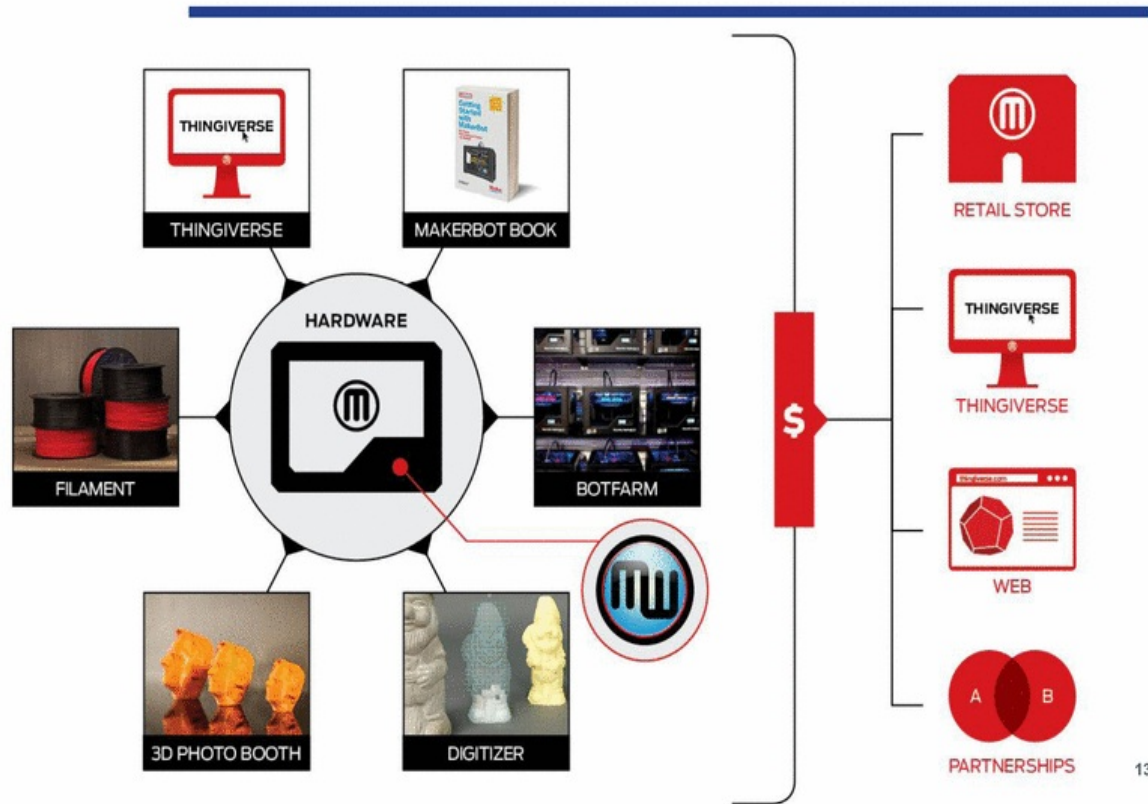
- Platform for users to share and customize digital designs which can be printed on 3D printers to create physical objects.
- Files categorized: Art, Fashion, Gadget, Hobby, Household, learning, Models, Tools, Toys-and-Games, 3D Printing.
- The largest repository of 3D content:
 - 90,000 files available to download
 - 500,000 unique visitors per month
 - 1 million downloads per month
- Starting to leverage Thingiverse platform with strategic partners (e.g. Nokia, Nike, Lego, Apple, Adidas)
- Exploring monetization options

Browse Categories

Download This Thing!



MakerBot 3D Printing Ecosystem





Merger Rationale

David Reis
CEO, Stratasys



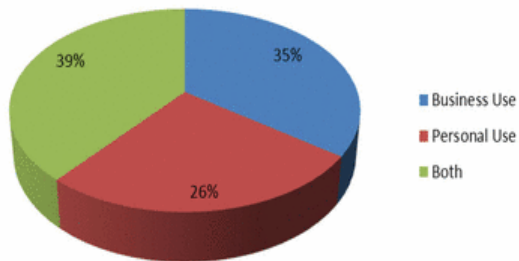
Potential synergy areas to be jointly explored and defined with MakerBot

- Cross product promotion opportunities
- Leverage Stratasys global infrastructure
- Leverage Stratasys expertise and intellectual property in FDM to improve Desktop 3D Printer portfolio

Affordable Desktop 3D Printers Are Becoming Mainstream

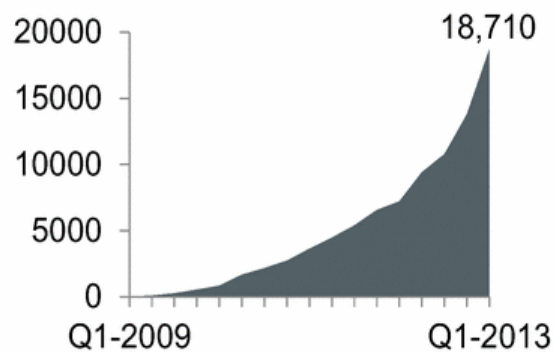
Rapid Adoption by Business

What do you use your MakerBot printer for?



Source: Internal MakerBot customer survey. Total sample size 680

MakerBot Cumulative System Sales



Source: Company information





Transaction Highlights

Erez Simha
CFO & COO (IL), Stratasys



Transaction Highlights

- Stratasys and MakerBot to combine in a stock-for-stock merger.
- Transaction value at time of announcement is \$403 million with an earn out of \$201 million.
- Combination should be slightly dilutive to Non-GAAP earnings per share in 2013, and accretive to Stratasys Non-GAAP earnings per share by the end of 2014.
- MakerBot to operate as separate subsidiary under leadership of existing management - transaction expected to close Q3 2013, following customary regulatory review and approvals
- Combined company will be positioned to achieve higher rates of revenue, operating income and net income growth

Merging Two Global 3D Printing Industry Leaders Stratasys and MakerBot



**Driving Faster Adoption of Desktop 3D Printing
for Multiple Applications and Industries**