We’re Shaping What’s Next
Smart. Scalable. Reliable.
That’s what’s next in 3D manufacturing.
For more than 25 years, we’ve led the way in additive manufacturing, from prototyping labs to the production floor. As 3D printing visionaries and innovators, we’ve worked hand in hand with industry leaders to transform the world of additive and traditional manufacturing.

Stratasys is solving problems in manufacturing previously impossible to solve by drawing on our many years in the industry, and digging deep to understand our clients’ needs.

Since flipping FDM® on its side to build tooling at infinite lengths, and streamlining composite manufacturing with cutting-edge robotics, we continue to drive the factories of the future. Where mass production becomes mass customization. Where part quantities are scaled to any need. Where manufacturers can sell and then produce, not the other way around.

**Meet the Stratasys Continuous Build™ 3D Demonstrator**
A modular, automated FDM 3D manufacturing system with interconnected, high-throughput capabilities. Designed for reliability and repeatability at scalable volumes, The Demonstrator lets you serve your customers better and faster with continuous production and high part quality.

Better manufacture the future by moving faster, working smarter and breaking down barriers. You have nonstop manufacturing demands. This is the additive manufacturing technology to exceed those demands.

**THE STRATASYS CONTINUOUS BUILD 3D DEMONSTRATOR**
With our latest innovation, manufacturers can sell and then produce with minimal effort, strengthening their flexibility and competitive advantage in fast-paced industries.
On-Demand Production
The Stratasys Continuous Build 3D Demonstrator enables you to 3D print multiple, simultaneous jobs continuously without downtime so you can do more with less effort. Whether it’s 100 parts a week, or 500 parts a day, the Demonstrator easily scales to every need, and the interconnected print cells help you meet unique demands fast through an automated workflow, scalable production and minimal user interaction.

The Continuous Build 3D Demonstrator automatically cues jobs to print, ejects completed parts and starts the next job without interruption, increasing efficiencies and opening up more time for tasks unrelated to managing the 3D printing process. Eliminate the impact of failures and the need for active production management, packing decisions, queue management or printer matching. And easily scale the capacity as you grow.

Service bureaus and design labs can tackle multiple jobs in parallel without downtime. Manufacturers can capture more of the market with zero tooling. And a zero-inventory supply chains means producing exact quantities of parts only when they are needed, where they are needed.

Capture more of the market and outperform competitors with:
- Automated, high throughput
- Scalable, parallel production
- Faster time-to-part
- Cost-effective customization
- Consistently durable, high-quality parts
- Smart cloud-based operations
- Globally connected, zero-inventory supply chain