

WE'RE SHAPING WHAT'S NEXT. SMART, SCALABLE, RELIABLE, 3D MANUFACTURING.

Stratasys Continuous Build 3D Demonstrator



THE STRATASYS DEMONSTRATOR MEETS THESE NEEDS

- Unparalleled Throughput
- Fast Time to Part
- Minimal Operator Supervision
- No Print Queue Management
- Production Flexibility
- Consistency/Reliability
- Global Connectivity



Solutions Locally Supported By:





For More Information, Contact:
Technical Training Aids

Technical Training Aids 2076 Valleydale Terrace Birmingham, AL 35244 www.ttaweb.com 800-851-3987 sales@ttaweb.com

Stratasys Continuous Build 3D Demonstrator

Fortus FDM print engine technology with automatic failover GrabCAD cloud-based 3D printing management software

Expandable Virtual Print Capacity



1 x 3 cells



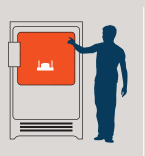
3 x 3 cells

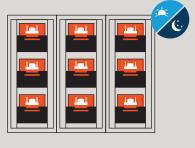
Stable and deployed at customer sites

Field-tested at customer sites –thousands of parts produced

INCREASED THROUGHPUT

Our scalable grid of additive manufacturing cells continuously produces parts around the clock with little to no supervision.





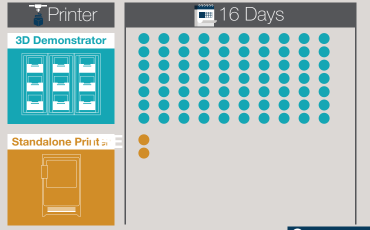




3D PRINTING 100 PARTS EFFICIENTLY

Standalone completes 100 parts in 16 days

The Demonstrator completes **3500 parts** in 16 days



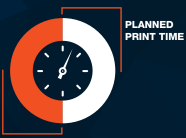
*Based on specific part geometry



INCREASED UPTIME

If a standalone 3D printer lapses, the print job needs to be manually restarted from the beginning, increasing build time







If a Demonstrator additive manufacturing cell runs out of material, a **50-part order** will still complete on schedule.

*Based on specific part geometry

100% SCALABILITY

Easily add additional printing cells to increase product and productivity. Install within days for on-demand scalability.



