



Formlabs Automation Ecosystem

Produce Thousands of Parts Easily, Quickly, and Efficiently

Reach new levels of productivity with an automated 3D printer fleet that you can operate from anywhere. Skyrocket your ability to produce high-quality, affordable parts through 24/7 back-to-back production without any operator interaction. Automatically operate your fleet to eliminate idle printer time with easy-to-implement solutions including Form Auto, Fleet Control, and the High Volume Resin System.



Labor savings up to

80%

Reduce packaging waste by

96%

productivity by

Lower cost

per part by

40%

Increase

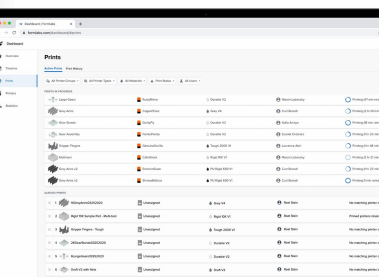
Increase resin capacity by

Values will vary based on part geometry, material, layout and orientation.

* Value shared is not final and subject to change

Save Money and Time

With automated queue management, printing, and part removal, production doesn't have to stop when you leave work. When you're ready, post-process a bin full of parts at once in minutes while Form Auto keeps working.





Form Auto

Form Auto is an automated hardware extension for your new or existing Form 3/3+ 3D printers that seamlessly removes finished parts from the Build Platform 2 and starts the next print without the need for operator interaction, enabling 24/7 printing without downtime.



Fleet Control

Fleet Control activates new, advanced features within our Dashboard and PreForm software that leverage automation and workflow optimization for advanced fleet management including centralized queue management and automatic printer assignment.



High Volume Resin System

The High Volume Resin System seamlessly delivers 5L of resin through a pumping system, enabling your Form 3 generation 3D printers to run continuously with 5x the capacity of a standard cartridge.



Scale capacity with demand and produce parts more quickly and affordably than ever with the Automation Ecosystem. Redefine throughput and realize money savings.



Rotating Arm

Grey Resin

36

Parts Produced Per Day With Automation Ecosystem

\$2.62

Cost Per Part

Without Automation Ecosystem

\$1.87

Cost Per Part

With Automation Ecosystem



Gear Assembly

Durable Resin

42

Parts Produced Per Day

With Automation Ecosystem

\$4.07

Cost Per Part

Without Automation Ecosystem

\$2.42

Cost Per Part

With Automation Ecosystem



Orthodontic Models

Draft Resin

176

Parts Produced Per Day

With Automation Ecosystem

\$3.11

Cost Per Part

Without Automation Ecosystem

\$1.89

Cost Per Part

With Automation Ecosystem

Get Started Now.

The Formlabs Automation Ecosystem is waiting for you.



DESIGN

proto3000.com

ADDITIVE MANUFACTURING

METROLOGY



EXPLORE 3D PRINTERS

INSTANT SERVICES QUOTE



