



PRODUCTION ASSESSMENT PROGRAM

A low-risk way to experience the agile production difference

Are you looking to get ahead of the competition? Do you want to increase efficiency and speed up time to market to overcome market stressors like supply chain disruptions and inflation?

Experience the future of manufacturing and learn how agile production can help you sustainably meet your customer needs today while designing for their needs tomorrow. Our SVP platform, powered by STEP technology, can help you reimagine how you manufacture without compromising what you are doing today and by removing traditional constraints.

- Manufacture prototypes with the same process as production without having to transition from prototyping to production
- Change designs from part to part with no downtime and no lead time
- Physical molds are replaced with digital molds
- Design to production happens in days, not weeks or even months

PRODUCTION ASSESSMENT PROGRAM

What you'll learn

- Through the Production Assessment Program, you will:
- Learn how STEP technology can transform your production process
- Work with our application engineering team to evaluate your application for production
- Have your application validated for production
- Receive high-quality, high-fidelity parts, a cost estimate, and a quality summary report with validation

Discover the benefits of the SVP platform, our flagship additive manufacturing system, by testing your application on it.

PROGRAM DETAILS

Validate your application on the SVP platform

- Access to STEP technology's build envelopes: 1) 280mm x 590mm x 50mm or 2) 200mm x 300mm x 75mm
- 1-2 builds of your application, dependent on your requirements
- Part selection, orientation, nesting, and build packing

LEARN MORE

HEADQUARTERS
5600 Rowland Rd, Suite 180
Minnetonka, MN 55343
info@evolveadditive.com

MATERIAL TECHNOLOGY CENTER
285 Metro Park, Unit 100
Rochester, NY 14623

Time with our application engineering team

- 1-3 days, dependent on the complexity of the application
- Optional further post-processing (bead blasting/vapor smoothing) of the parts

A part cost estimate and quality summary report

- Number of parts per build and printing time per build
- Engineer review of the part and nesting into the build
- Support removal and isolation of the final part
- Keyence model VR-5000 scanning for dimensional measurements and surface roughness

PROGRAM COST

The production assessment is \$5,000. The fee covers engineering time, ABS material, system use, cost estimate, and a quality summary report. Following the assessment, if you decide to purchase an SVP system the program's cost will be applied toward the purchase.

SUBMITTING YOUR APPLICATION

Please complete this [form](#) and we will contact you to learn about your application and validate its fit for production on the SVP platform, powered by STEP technology. We look forward to speaking with you.