



DEVELOPMENT AGREEMENTS

Evolve™ is transforming how the world manufactures. From complex geometries, part consolidation and parts/components that can be produced in a single pass, to designing completely new products that can be manufactured in new ways to maximize functionality.

The Evolve SVP™ (scaled volume production) platform brings the ultimate in factory and manufacturing flexibility. Our patented technology enables customers to do what they have been dreaming of — efficiently produce commercial finished production grade parts, secure supply chains, and produce unique shapes/parts and products that cannot be manufactured today.

To assist our clients with their individual manufacturing needs and requirements, we offer Development Agreements.

Development Agreements are a way for you to work with Evolve while both reducing development risk and locking in additional commercial value. We recognize that customers have specific needs for materials, part properties, process knowledge and goals for their applications. To take advantage of the volume of parts that can be produced, Evolve can work with you to ensure that you are positioned for commercial success. Development Agreements may encompass areas such as material development, process optimization, and software.

Development Agreements are a way for you to work with Evolve while both reducing development risk and locking in additional commercial value

DEVELOPMENT AGREEMENTS

The agreement usually applies to the features of the products that are outside of the current published offerings or an expansion of features and functionality.

KEY VALUE

Evolve provides a proof-of-concept stage and a roadmap with clearly defined deliverables. This allows you to continue with a system order that outlines final deliverables. Early access to expanded capabilities in material and software is also provided.

Emerging Materials DA (Development Agreement)

For materials or material properties outside of our current materials offering, engage with us via a DA. This provides us with the ability to develop new materials or properties and a process to additively manufacture them with the quality and performance you need.

Process DA

A Process DA is often tightly coupled with materials development. We can define process parameters and performance windows within material development or separately develop an application specific process. This will allow you to reach your manufacturing goals.

Software DA

Evolve offers a suite of software for Slicing part files, integrating with common CAD tools, tracking jobs, and integration to the wider factory environment. We can work with you to meet your development and integration initiatives, unique geometrics or other software needs.

Ability to Expand your Applications

Evolve has the ability for the further development of additional capabilities such as new materials, multi-material and multi-color. Research and proof-of-concept work, at our Material Technology Center in Rochester, NY, has proven these abilities. However, further development work will be required to bring it forward into commercialization. If your application requirements are outside of our standard offering we would welcome the opportunity to work with you under a development agreement.



HEADQUARTERS

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

MATERIAL TECHNOLOGY CENTER

285 Metro Park, Unit 100
Rochester, NY 14623