



Company Summary

SWIGRO is a small business headquartered in Auburn, Alabama offering agile manufacturing solutions with industrial grade additive manufacturing (3D Printing) equipment. We offer a variety of services including design, engineering, prototyping, end-use parts production, and tooling. SWIGRO is uniquely equipped with material development capabilities and large volume equipment.

Company Data

DUNS
011462610

CAGE
780S3

NAICS CODES
541330/541420/541712/326199/333511

SIC CODES
3089/8711/2821

Contact Information

Rick Bradshaw
Business Development
334.221.7425
rick.bradshaw@swigro.com

Renato Gross
President
334.329.5353
renato.gross@swigro.com
www.SWIGRO.com

Capabilities

- Rapid Prototyping support utilizing Industrial-Grade 3D Printing (Additive Manufacturing)
- Polymer & Composite materials development
- Engineering and fabrication optimized for Additive Manufacturing
- Design/Drafting services using Computer Aided Design (CAD)
- Functional tooling and end use parts
- Integrated reverse engineering process with generation of solid models

Differentiators

- Unprecedented build volumes exceeding 1 cubic meter
- The use of engineered materials for Digital Fabrication
- Customer Empowerment
- Agile Manufacturing with no requirement for tooling
- Reducing overall system lifecycle costs
- Producing an efficient logistical element for parts production

Past Performance

- Product launches from concept through production meeting customer specifications and requirements.
- Design & engineering utilizing the most advanced tools for design by quality.
- Product manufacturing utilizing innovative additive manufacturing methods and processes.
- Additive Manufacturing in aerospace, automotive, defense and medical sectors.
- Delivery of the quality and timing required by customers
- 20+ Years experience in Polymer Development
- Industry references available upon request

