

ADDITIVE EDGE — WHY US

We don't just print. **We engineer the right solution.**

[additiveedge.co](https://additiveedge.co)

# Boutique application engineering for AM.



## Design adaptation

We adapt your designs precisely for optimal AM outcomes — not generic printing.



## DfAM expertise

Weight reduction, assembly consolidation, and material matching from day one.



## Full-stack

Hardware, software, materials, and post-process — one partner, end to end.

# Application-driven engineering.

Every project goes through three structured layers — from digital geometry to a qualified physical part.

DESIGN

## DfAM — design for additive manufacturing

Redesign and optimization of your geometry: weight reduction, part consolidation, internal channel design.

MATCH

## Technology & material selection

Matching your project to the right industrial-grade material (metals, polymers, composites, resins, pastes) and the appropriate AM technology.

POST

## Post-process & quality assurance

Expert finishing and strict QA including 3D scanning — every part verified to your exact specifications before delivery.

# A complete catalog of AM solutions.

One partner for the entire additive manufacturing journey.



## Application services

End-to-end engineering — from initial design review through to production-ready output.



## Hardware

Matching the right AM machine to your material, industry, and specification requirements.



## Software

Tools to optimize, automate, and manage your additive manufacturing cycle.



## Materials & post-process

Full material range — metals, polymers, composites, resins — with expert post-processing and QA.

# Flexible enough for any project. Rigorous enough for any industry.



## Boutique application engineering

We specialize in the exact adaptation of designs for optimal AM outcomes — not generic off-the-shelf solutions.



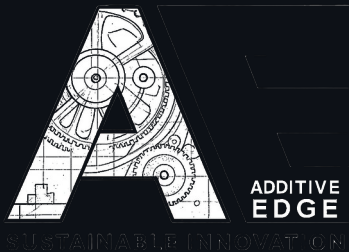
## Reduced supplier dependency

Shorter lead times and lower warehousing costs by eliminating multiple vendors across the production chain.



## Safety & compliance built in

Rigorous adherence to safety standards and threshold requirements on every single deliverable.



05 — GET IN TOUCH

# Not sure how we can help? Let us know.

Tell us about your project and we'll show you the right path —  
from first design to final part.

[Start a project](#)

[Drop us a line](#)

[additiveedge.co](https://additiveedge.co)