



GE Additive

## Print Services

Together, we print things  
beyond what's possible

GE Additive's Print Services can help you accelerate your additive journey. Whether you are new to additive manufacturing or need help printing on a new technology - we can help you with your printed parts.

### THE BENEFITS

- Accelerate overall speed to market
- Access design to improve project success
- Eliminate expensive tooling and molds
- Evaluate machine capabilities before making a capital investment

Learn more about GE Additive's Print Services at  
[ge.com/additive/printservices](https://www.ge.com/additive/printservices)

# PRINTING SERVICES AND CAPABILITIES

## OUR UNIQUE SOLUTIONS



### Large Format Printing

Using our own experience in additive manufacturing, we're able to successfully print large metal parts. We offer our customers the ability to print their large metal parts on some of the worlds' largest metal additive printers.



### Design to Print

Our experienced AddWorks™ design engineers provide guidance around the design process, then follow through to the printing process. They gather feedback, adjust the design as needed, and print the part again. They help manage post-processing and inspection of the part on equipment tailored specifically for AM — so your final part meets product requirements.



### Production Printing

We have experience transitioning prototype parts to production. We'll develop your manufacturing process to help maximize productivity and throughput. We'll print your parts in a state-of-the-art additive manufacturing facility with a high level of quality. We'll also deliver on your schedule.

Note: Our services for applications in the healthcare industry may be limited and will require additional review.

### ADDITIVE POST PROCESSING EXPERTISE

Printing additive parts is both an art and science. The right experience and technological equipment are necessary to print successful parts that meet product requirements. Through our own experience building additive parts on a production scale, we have acquired a robust set of machinery to handle the needs of additive post processing.

- Vacuum and convection heat treatment furnaces
- Wire EDM
- Surface grinders and EDM drills
- 3 & 5 axis mills and lathes
- Industrial CT scanner, Blue light, CMM and other inspection equipment
- Metallurgy laboratory and material testing



When you have a partner every step of the way,  
anything is possible.

**Let's build anything together.**