



PrintAlloy[®]

METALLURGY REIMAGINED.

PrintAlloy[®]

Metal Injection Molded (MIM) components in 3-6 weeks. Ideal for prototype and initial product validation, ProtoMIM[®] is a bridge tool designed to test and qualify production representative components in real MIM materials.



WHY PRINTALLOY?

- MIM Parts in 3-6 weeks
- Metallurgically identical
- Unlimited APP MIM material options
- Good for 1 to 2,000 components
- Cost-effective testing and qualification
- Increase speed to market

WHY APP?

- APP is the fastest growing MIM Company in the United States.
- Our founder & CEO wrote the book on MIM*.
- We produce our own, custom feedstock.