

The SmarTech Additive Manufacturing Research & Advisory Service is the industry’s premier analyst service for companies looking to maximize their success in the market. Spanning the full value chain of the AM industry, our broad and customizable advisory service offerings allow stakeholders to stay informed during the key evolutionary years of the rapidly developing additive market through regularly updated forecasts, analyses of key market and technology trends and company announcements and access to tier one market analysts, SmarTech’s services are used by leading companies all over the world.

CORE POLYMER ADDITIVE MANUFACTURING SERVICE

Included coverage	Silver	Gold	Platinum
Hardware Shipments, Revenues, and Installations	✓	✓	✓
By Print Technology	✓	✓	✓
By Market	✓	✓	✓
By Region		✓	✓
By Competitor		✓	✓
By Machine Class			✓
AM Polymer Material Shipments and Revenues	✓	✓	✓
By Polymer Print Technology	✓	✓	✓
By Material Sub-Type	✓	✓	✓
By Market	✓	✓	✓
By Region		✓	✓
Polymer AM Parts Production Services Revenues	✓	✓	✓
By Provider Type	✓	✓	✓
By Market	✓	✓	✓
By Region		✓	✓
Polymer AM Applications & Parts Market Value & Part Volumes	✓	✓	✓
By Print Technology	✓	✓	✓
By Market	✓	✓	✓
By Application Group		✓	✓
By Material Type			✓
By Region			✓
Quarterly Market Insights Report			✓

Available Subscription Programs

- Core Metal Additive Manufacturing Service
- Core Polymer Additive Manufacturing Service
- Core Additive Manufacturing Service Provider
- Metal Additive Manufacturing North America
- Metal Additive Manufacturing Europe
- Polymer Additive Manufacturing North America
- Polymer Additive Manufacturing Europe
- North America Additive Manufacturing Services
- European Additive Manufacturing Services
- Additive Manufacturing Metal Powders Service
- Metal Additive Manufacturing Hardware Service
- Metal Alloy Additive Manufacturing Service Tracks (Steels, Titanium, Copper, Aluminum)
- Additive Manufacturing Industry Verticals (Automotive, Aerospace, Consumer, Dental, Energy, Industrials, Medical, Oil and Gas, Service Bureaus)