

## SmarTech Metal Additive Manufacturing Research and Advisory Services

Additive manufacturing (AM) of metals is changing the future of manufacturing, delivering on the promises of digital manufacturing and mass customization and providing supply chain improvements with on-demand strategies. Many of the world's metals firms are now diverting long term investments to AM-oriented manufacturing. The SmarTech Metal Additive Manufacturing Research & Advisory Service is the industry's premier analyst service for companies looking to maximize their success in the market. Providing clients with regularly updated forecasts, analysis of key market and technology trends, company announcements and access to tier one market analysts, SmarTech's services are used by companies all over the world.

Over the next decade, the implementation of metal additive manufacturing will complete the transition from a purely R&D activity to a full distributed manufacturing process. Understanding the advantages and challenges that this will present, and knowing the companies, and materials that will make it possible is imperative for any process and production manager that wants to take full advantage of this evolution.

### Insight Provided by SmarTech

- Metal AM hardware unit sales by technology, end user industry, and geography
- Metal AM hardware installation count by technology, end-user industry, and geography
- Metal AM hardware value by technology, end user industry, and geography
- Metal powder shipments in weight by alloy family and geography
- Metal powder shipments by end user industry by alloy family
- Metal powder revenues by alloy family and geographic region
- Metal powder revenues by end user industry by alloy family
- Customized Options Available as Well!

Contact SmarTech to schedule a time to learn how our services can help your company maximize its opportunities within Additive Manufacturing.

[CONTACT US](#)