Owing to its high flexibility and its capacity to easily realise complex geometries, 3D printing appears today as an exciting shaping technique in different fields including the medical, electronic and automotive industries.

Material constraints and diversity are major barriers to turning 3D printing into a production process. Goodfellow has a growing line of additive manufacturing (AM) raw materials and is continually increasing its production supply with the advancement of constantly evolving AM technology for more than three decades.

**Challenge**

Goodfellow’s team of technical experts fully understand this synergy and can help make the best selection for the AM processes and applications. A wide variety of different raw materials are available through Goodfellow for several AM processes which include selective lasering sintering and electron beam melting. Categories of raw materials include atomised metal and alloy powders.

**Solution**

Goodfellow has an in-depth knowledge of the latest AM processes and provides the raw materials needed for 3D printing. Goodfellow’s high attention to detail means that its services are expertly tailored to the design, function and product life of the application.