



## Xometry at a glance

Xometry is the world's largest digital manufacturing marketplace. It offers dozens of manufacturing processes and materials, from injection moulding and CNC machining to complex 3D printing technologies.

Xometry was founded in 2013 in the USA by the current CEO Randy Altschuler. Early-stage investors included BMW iVentures, GE Ventures and Robert Bosch Venture Capitals. In June 2021, Xometry went public on the US stock exchange Nasdaq (Trading symbol: XMTR).

Xometry set about achieving two major goals from the very beginning: engineers and purchasers should be able to shorten the time-consuming search for suitable manufacturers, and expensive production machines should also be better utilised. Xometry now makes both of these things possible via automated, cloud-based order mediation between suppliers and customers. Xometry currently has customers from all sectors of industry, from start-ups to large corporations. These customers commission prototypes as well as series production on the platform. Impressively, Xometry's turnover has been growing at double-digit rates for years and business was still booming during the pandemic. Many companies realised during Covid-19 lockdowns that they could close their impractical supply chains by placing orders at short notice via the platform.

Xometry Europe, based in Ottobrunn near Munich, emerged from the former Shift GmbH at the end of 2019. Today, the European supplier network alone is made up of over 2,000 companies in 25 countries. This diverse selection of suppliers guarantees that free manufacturing capacities are always available for jobs.

Algorithms and artificial intelligence play a key role in placing orders with suitable manufacturers. The process is simple and convenient for customers: they upload a CAD file of the desired part to the platform and get a binding price and a short-term delivery date within seconds. From this point onwards, the entire ordering process is automated. This innovative instant quoting procedure is one of Xometry's unique selling points. Harnessing its power, users can find the optimal combination of material and technology for them in a short time.

Xometry is certified according to the high-quality standards of ISO 9001. The platform continuously and regularly audits its suppliers according to specific standards. This helps us consistently maintain the quality of parts manufactured.