

Beamler helps manufacturers unlock the full potential of industrial 3d printing.

Description



Beamler helps business leaders identify the opportunities of 3D printing for their company and provides engineers with a platform to 3D print their custom parts online. Beamler's software provides engineers, product owners, and designers with up-to-date manufacturing data from a global network of machines. In addition, we also help manufacturers implement additive manufacturing into their operation by conducting technical and business feasibility studies that allow their business leaders to make highly educated decisions for a smooth integration.



Beamler
Germany (Munich)

Business Model



Large manufacturers are transitioning from traditional manufacturing to new production techniques like 3D printing to improve the efficiency and costs of going to market. However, engineers often have trouble reaping the full benefits of 3D printing, as they lack the information and large outset capital requirements to efficiently transition to 3D printing. Beamler tackles both problems at once by offering a plug & play cloud-based software solution for 3D printing. Internet and technologies like 3D printing have made time to market a crucial

Category

Waste to energy; Circular economy / waste mgmt.; Manufacturing; Packaging; Industry efficiency; Industrial Automation; Materials Innovation

Target



We target the medical, shipping, automotive, machinery industries divided in Tier 1 and OEM for Small Manufacturing Enterprises (SME) and corporates. Our go to markets are online marketing for head innovation and engineers and offline seeking direct contact (phone and tradeshows) with corporates to sell our products and services.

Contact



Willem-Jan van Loon
vanloon@beamler.com
<https://www.beamler.com/>

Notes