

3D

TABLE OF CONTENT

Company Overview

Founder's Bio

Key Messaging & Mission Statement

Brand Assets (Logos, Photos, etc.)

Product & Service Offerings

Contact Information

COMPANY OVERVIEW

Cheylus 3D is dedicated to empowering metal part manufacturers with turnkey metal additive manufacturing (AM) solutions that drive efficiency, cost savings, and business growth. By integrating cutting-edge laser powder bed fusion (LPBF) technology, we help manufacturers **streamline production**, **reduce lead times**, and unlock new possibilities in metal AM.

Our goal is to bridge the gap between traditional manufacturing and advanced metal AM, ensuring that companies can **adopt, integrate, and scale additive manufacturing seamlessly**. With a focus on practical, high-performance solutions, we enable businesses to innovate faster and build a more efficient, future-ready production process.

FOUNDER'S BIO

Thomas Cheylus is a metal additive manufacturing (AM) specialist with years of experience in the field, working with manufacturers to implement innovative solutions that optimize production processes. His passion for metal AM drives his mission to make industrial 3D printing more accessible and efficient for manufacturers worldwide.

As the founder of Cheylus 3D, Thomas brings a deep understanding of AM technology, supply chain challenges, and industry needs. His expertise enables him to guide companies toward **seamless AM adoption**, helping them achieve **cost efficiency**, **faster lead times**, and **enhanced production capabilities**.



SINT M 270

KEY MESSAGING

Empowering Metal Part Manufacturers

Cheylus 3D provides turnkey metal additive manufacturing solutions that reduce lead times, lower costs, and drive topline growth for industrial manufacturers.

Seamless AM Integration

We help businesses transition from traditional manufacturing to high-efficiency, scalable metal 3D printing, leveraging cutting-edge LPBF technology.

Trusted Expertise in Metal AM

With deep industry experience, Cheylus 3D guides manufacturers through every stage of AM adoption, ensuring a smooth, profitable transition to metal additive production.

MISSION STATEMENT



At Cheylus 3D, our mission is to redefine metal manufacturing by making advanced additive technologies more accessible and impactful for industrial manufacturers. We believe that metal AM should not just be about innovation but about real-world efficiency, cost-effectiveness, and business growth.

We provide a seamless entry point into industrial-scale metal AM, ensuring that companies can adopt, integrate, and scale additive manufacturing with ease. Our focus is on delivering practical, high-performance solutions that empower manufacturers to stay ahead in a rapidly evolving industry.





Logo's

High-resolution images in different formats (PNG, JPEG, SVG).



Product & Event Photos

High-quality images showcasing Cheylus 3D's work, machines, and facilities.



Founder Headshots

Professional photos of you for press use.

PRODUCT & SERVICE OFFERINGS

At Cheylus 3D, we provide comprehensive metal additive manufacturing (AM) solutions tailored to meet the needs of modern industrial manufacturers.

Our offerings are designed to help businesses improve lead times, reduce costs, and scale efficiently with metal AM.

1. Turnkey Metal Additive Manufacturing Solutions

We offer fully integrated AM solutions to help manufacturers seamlessly adopt and scale laser powder bed fusion (LPBF) technology. From machine selection to process optimization, we provide the tools and expertise needed for a successful AM transition.

- Full system integration for streamlined AM adoption
- Application-specific consulting to ensure the right solutions for your production needs
- Workflow optimization to maximize efficiency and productivity

2. AM Strategy & Consultation

We offer fully integrated AM solutions to help manufacturers seamlessly adopt and scale laser powder bed fusion (LPBF) technology. From machine selection to process optimization, we provide the tools and expertise needed for a successful AM transition.

- Full system integration for streamlined AM adoption
- Application-specific consulting to ensure the right solutions for your production needs
- Workflow optimization to maximize efficiency and productivity

3. Process Development& Optimization

Optimizing powder selection, print parameters, and post-processing is key to ensuring the highest quality metal AM parts. Cheylus 3D helps manufacturers fine-tune their AM processes to achieve superior results.

- Material selection guidance for high-performance applications
- Parameter tuning for improved print quality and consistency
- Post-processing recommendations for finishing and mechanical property enhancements

4. AM Workflow Automation & Scaling

For manufacturers looking to scale production, Cheylus 3D helps optimize AM workflows and automation processes to enhance efficiency and reduce operational costs.

- Scalable production strategies for high-volume manufacturing
- Automation solutions to streamline AM workflows
- Supply chain integration to align AM with existing manufacturing processes

5. AM Industry Insights & Market Trends

Stay ahead of the competition with expert insights into emerging AM technologies, market trends, and industry innovations.

- Technology assessments to evaluate advancements in metal AM
- Market analysis & benchmarking to align AM strategies with industry standards
- Custom reports & recommendations tailored to your business needs



CONTACT INFORMATION

For inquiries, partnerships, or more information about our metal additive manufacturing solutions, feel free to reach out:

+31 (0) 6 83 59 83 70 www.cheylus3d.nl info@cheylus3d.nl Duit 4, 5283 PW, Boxtel