



Advancing your
Aerospace and Airport Business

3D Printing Cluster February 8th, 2022

Program:

- ▲ **13.00** Registration with coffee/tea
- ▲ **13.30** Welcome by Marcus Kremers, chairman 3D Printing Cluster & CTO Airborne
- ▲ **13.32** Presentation by the host of the meeting Olivier Diegerick, Portfolio Developer Additive Manufacturing Software Siemens Digital Industries Software “Design for AM”
- ▲ **13.45** Presentation by Daniël Hoogstraate, accountmanager Materialise NL en Rico Engelman, Business Development Manager Materialise “(R-)evolution towards series production”
- ▲ **14.15** Duo presentation by Onno Ponfoort, practice Leader 3D Printing Berenschot and Joachim Antonissen, CEO GUARANTEED “Living up to the promise of AM: Repair possibilities and LCA-benefits”
- ▲ **14.45** Presentation by Harry Kleijnen, Senior Business Development Manager Additive Industries “Metal Additive Manufacturing in the Aerospace industry: Use cases and examples”
- ▲ **15.15** Break
- ▲ **15.30** Guided tour K3D-AddFAB
- ▲ **16.00** Panel discussion “Assessing the need for collaborative development”
- ▲ **16.45** Network drink
- ▲ **17:15** End of meeting

Panel discussion “Assessing the need for collaborative development”

Inpiration for new product ideas?

Threats from competitors?

What business opportunities do you see?

3D printing required by customers?

Where do you need help?

What bottleneck to you see to used 3D printing in aerospace?

Do you miss expertise or partners?

Enough expertise in NL?

How can we collaborate to accelerate?

What do you expect from NAG for 3D printing?

Do you see funding opportunities?