



#### **CECIMO** in a nutshell

**CECIMO** represents

**1500** 

1500 Industrial enterprises in Europe

350

Additive manufacturing

companies across the AM value chain



National trade bodies



#### CECIMO REPRESENTS

globally the common position of European Machine Tool Industries and related Manufacturing Technologies, and promotes co-operation with other organisations worldwide.

#### CECIMO ENCOURAGES

research and innovation driven by needs of the market. CECIMO contributes to shaping EU policies, is involved in EU-funded projects and encourages enterprises in participating to National and European programmes.

# CECIMO PROVIDES

a Market Intelligence Service: we gather, analyse and distribute statistical and economic data and reports.

# CECIMO ADVOCATES

to contribute to a business environment (legislation, innovation, environment, skilled worforce, financing, supply chain and infrastructure) that markets the most competitive manufacturing solutions worldwide.

# **CECIMO PROMOTES**

our sectors through the EMO exhibitions, the world benchmark for Enabling Manufacturing Technologies.

#### CECIMO REPRESENTS

globally the common position of European Machine Tool Industries and related Manufacturing Technologies, and promotes co-operation with other organisations worldwide.



## Giving one voice to the Additive Manufacturing value chain

Business barriers – regulatory and non-regulatory ✓





Funding – from R&D to production ✓



**Standardisation** and certification  $\checkmark$ 



**Intellectual Property** issues



**Production** capacity  $\checkmark$ 





# **EU policy and National initiatives**





## Additive Manufacturing as an enabler of the Circular Economy

**Circular Economy objectives** 

**Additive Manufacturing** 

Recycling





Freedom of design





Repairing







Remanufacturing





Access to to damaged or obsolete components







## Our webinar's goal

#### Find answers to important questions:

- ➤ What are the main steps to consider when deciding to use AM for repairing?
- ➤ How can a company decide what are the assets that should be repaired with AM? How would they make sure that the quality management standard of the product is respected?
- ➤ What are the costs and savings of using AM?
- ➤ What are the business cases available?
- ➤ Can the right to repair regulation speed up the adoption of AM in Europe?



### Our speakers today

- Pierre-Jacques Lyon CEO & Co-founder | Marklix
- Joachim Antonissen General Manager | Guaranteed
- Daniel Landgraf Regional Director EMEA | Link3D MES
- Manuela Perrone Engineering Manager | AVIO AERO
- Paolo Gregori Managing Director | ProM Facility Trentino Sviluppo Spa



# Thank you for your attention!