



cecimo

European Association of the Machine Tool Industries
and related Manufacturing Technologies

Stewart Lane

Corporate Manager at Renishaw plc

Chairman of the Additive Manufacturing Committee at CECIMO



cecimo

European Association of the Machine Tool Industries
and related Manufacturing Technologies

CECIMO in a nutshell

CECIMO represents

1500

1500 Industrial
enterprises in
Europe

350

Additive
manufacturing
companies across the AM value chain



15

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 ADVOCATES

to contribute to a business
environment (legislation, innova-
tion, environment, skilled workforce,
financing, supply chain and
infrastructure) that markets the
most competitive manufacturing
solutions 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 PROMOTES

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

CECIMO PROVIDES

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

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 ✓

Intellectual Property issues ✓

Training and skills gap ✓

Production capacity ✓

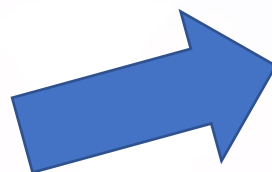




cecimo

European Association of the Machine Tool Industries
and related Manufacturing Technologies

EU policy and National initiatives



European Parliament



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



WIN-WIN SOLUTION



cecimo

European Association of the Machine Tool Industries
and related Manufacturing Technologies

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?



cecimo

European Association of the Machine Tool Industries
and related Manufacturing Technologies

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



cecimo

European Association of the Machine Tool Industries
and related Manufacturing Technologies

**Thank you for your
attention!**