

Repairing with Additive Manufacturing

Daniel Landgraf, Regional Director EMEA

Powered by



LINK3D

Additive MES Software

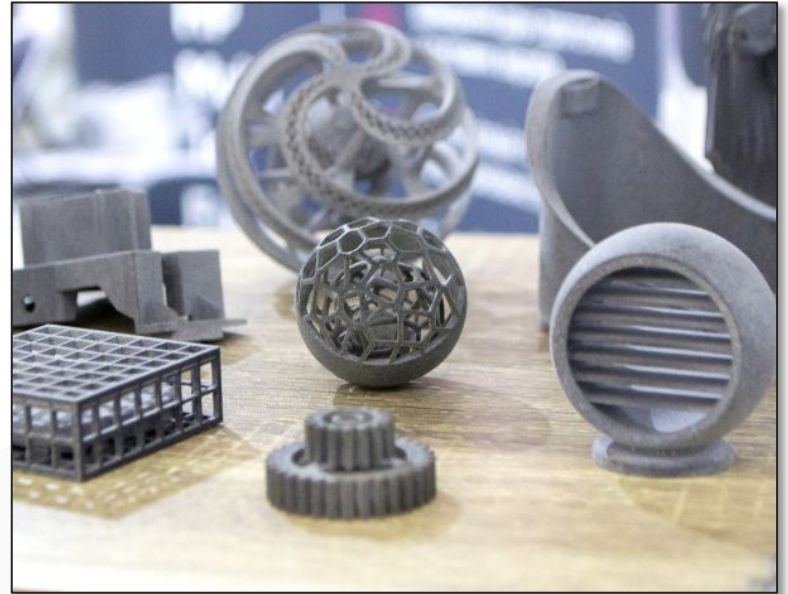
Daniel Landgraf



- 15+ yrs production software
- 8+ yrs additive production software
- Experience in the implementation of additive digital strategies

Challenges adopting additive manufacturing

- Where to start?
- Development and standardization of processes and materials
- Cost and speed of production



AM creates value for the “right-to-repair”

- Sustainable production
- Digital inventories for spare parts
- Distributed manufacturing on demand
- Reduction of inventory
- Cost efficiency



Source: www.repair.eu

“

Manufacturers pursuing this digital inventory strategy could minimize and even reduce inventory and supply chain costs that might be incurred due to the ‘right to repair’ regulations.

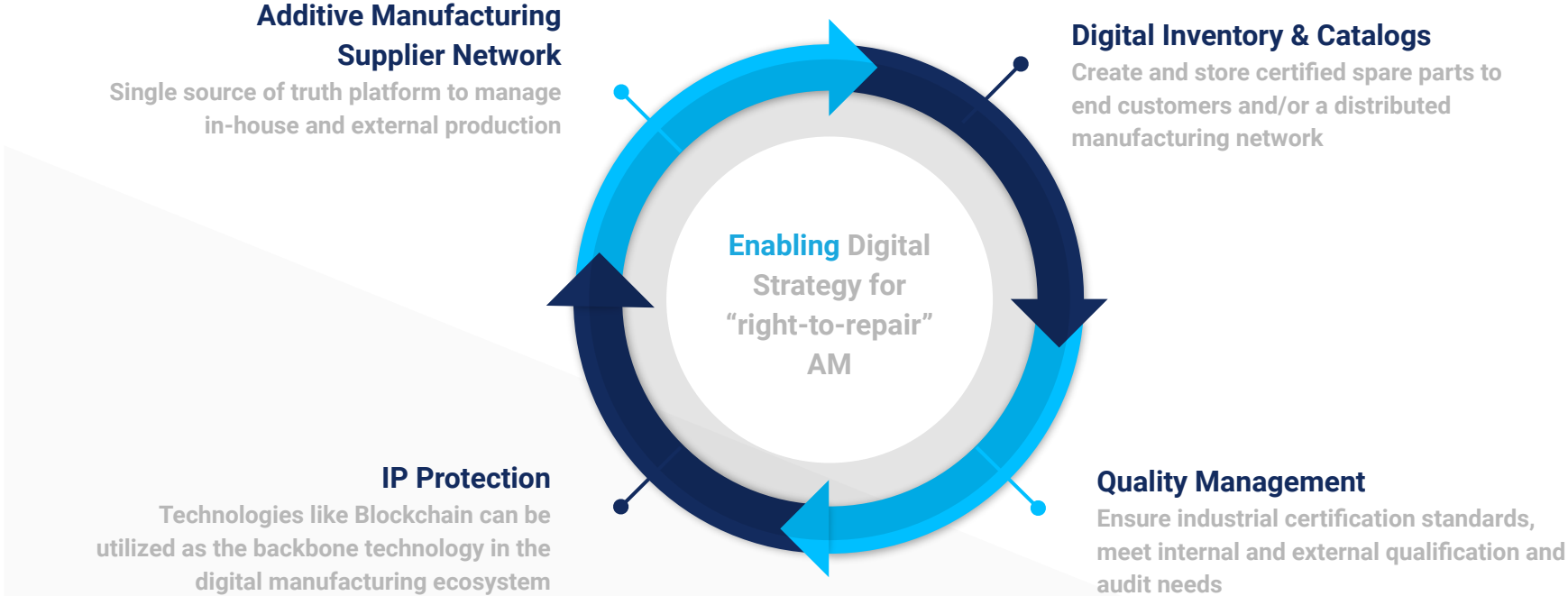
Upcoming challenges to address

- File availability and distribution
- IP secure transactions
- Ensuring part quality
- Licensed “repair centers” and fair access for public use



Source: www.repair.eu

Link3D - digital solutions to address the challenge



Thank You.

