

The future of part identification

Unlock the full potential of additive manufacturing for businesses



Today's challenges



- Main issues for SMEs & large enterprises (LE): Accessibility and cost of AM
- Manual screening of suitable parts for AM is slow and resource inefficient
- Burden to understand the potential when adopting AM & need for highly educated employees



Solution

B2B web platform to systematically analyze & identify parts for AM

We link businesses to make them accessible & lower costs through redesign / print-on-demand

1. Easy data integration

Template

2. Quick assessment of the AM potential

Lead time -70% Cost -25% Storage -50% Part # -10%

3. Get your parts redesigned and manufactured



Select AM

Established end-to-end workflow



Digital part repositories



Part identification platform



Redesigning partnerships (optional)





AM manufacturing partnerships



Network of AM manufacturing service providers

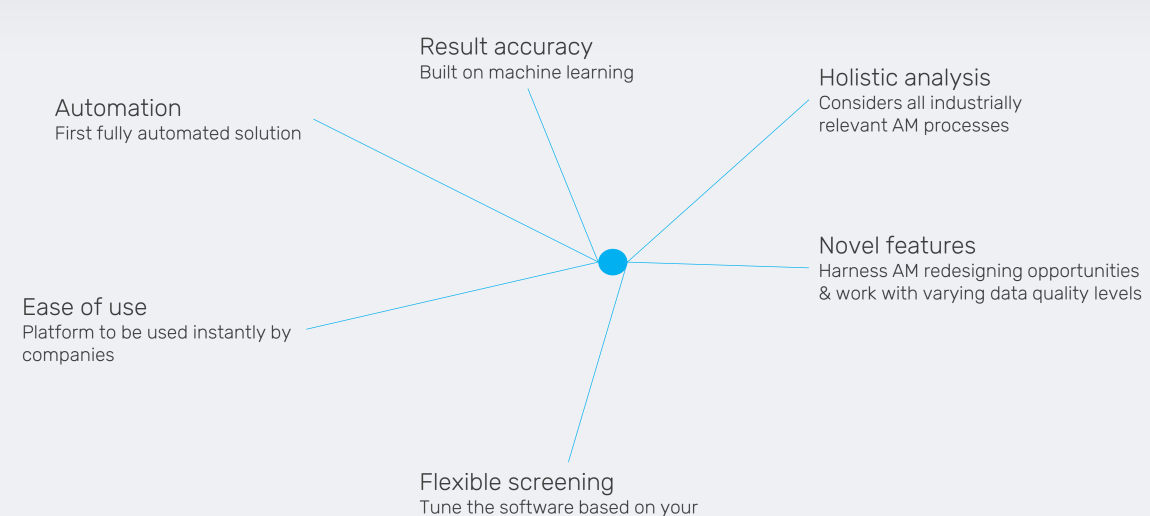


Advantages of our software

- Find more suitable parts for AM (efficiently & systematically)
- Prepare and repair data for a digital manufacturing workflow
- Competitive advantage for AM service providers (revenue incline & focus on core business) acting as a lead generator
- >5.6 Mio€/year cost saving potential for an average large EU manufacturing company
- We do not collect your data



Competitive advantage



manufacturing capabilities