Guiding towards industrial Additive Manufacturing readiness

Gregor Reischle Head of AM TÜV SÜD

are you?

AV

read



Mehr Wert. Mehr Vertrauen.

> Add value. Inspire trust.



The problem of industrial AM: We are missing standardized quality assurance for safe and reliable products



Our mission:

Making the implementation process efficient with a standardized certification based approach and digital quality assurance

TÜV SÜD | INDUSTRIAL ADDITIVE MANUFACTURING



The solution today is a certification based approach, that enables industrial grade AM



Enabling AM hardware for regulated industries

Problem: Today's start ups struggle with the requirements set up by regulated industries.

Case study iAM readiness for start up "Kumovis"



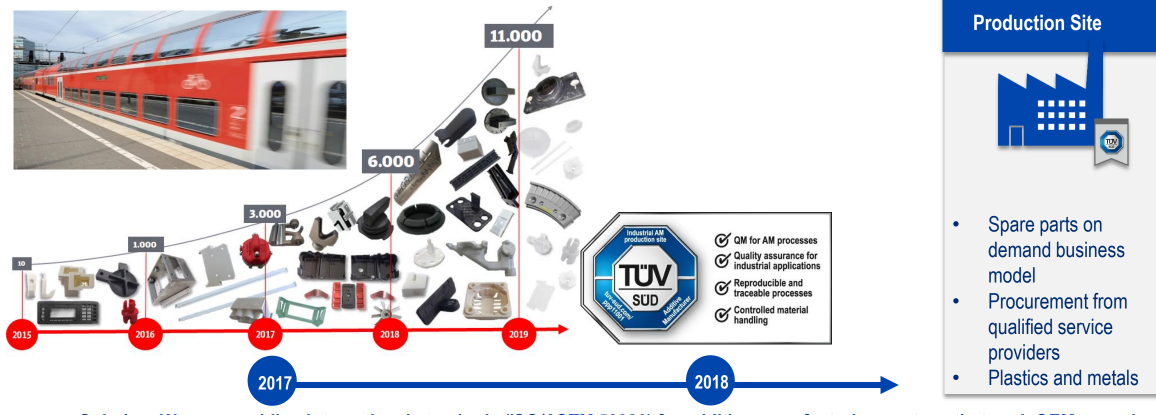
Solution: Our certification schemes make "innovation in AM" predictable



Enabeling OEMs like Deutsche Bahn to regulate the supplier market

Problem: Today's OEMs are often defining their own audit schemes, where AM specific Quality assurance criteria are missing and the audits require lot of resources on the supplier side

Case Study DB transportation provider



Solution: We are providing international standards (ISO/ASTM 52920) for additive manufacturing centers, that each OEM can rely on



Enabeling AM facilities for industrial grade production

Problem: The "product & industry specific" requirements are often mixed with "AM technology" requirements



Solution: With our "industrial AM production" side certification industry specific requirements are manageable

