

Enable industrial additive manufacturing (iAM) and new business models

While additive manufacturing technologies offer significant opportunities across a range of industries, they also present a new set of challenges for manufacturing companies.

Rapid technology developments, emerging industry standards and a broad spectrum of quality requirements are best met with fresh knowledge and deep insights – especially when it comes to regulated sectors and high-end applications.

Combine the know-how of external experts with the experience of your team to release the full potential of additive manufacturing.



Sign up for our training today

www.tuvsud.com/additive-manufacturing
am@tuev-sued.de

TÜV SÜD has more than 150 years of experience in providing safety, training, certification and quality solutions, and our experts have decades of manufacturing experience. We are on the front line of the AM revolution, defining the latest standards and techniques through our participation in the ISO/ASTM 261 and DIN CEN/TC 438 standardisation committees.

TÜV SÜD AG
Westendstr. 199
80686 Munich
Germany
+49 89 5791 0
www.tuvsud.com

2020 © TÜV SÜD AG | MKG/COM/35.0/em/DE



Add value.
Inspire trust.

Training for industrial additive manufacturing (iAM) professionals



TÜV SÜD

TÜV®

Reproducible, safe and efficient industrial additive manufacturing requires expertise on all levels

Our role-based training modules offer relevant industrial AM know-how, tailored to your tasks. The final certification verifies your learning progress and demonstrates your expertise to customers and partners.



Personnel training and certification for industrial additive manufacturing (iAM) professionals



Quality manager



Engineer



Business strategist



Machine operator

Sign up for our training programs to:

<p>Understand the demands of regulated industries</p> <p>Establish a QM-system based on international standards</p> <p>Shorten your AM implementation process</p>	<p>Master AM-design and validation rules</p> <p>Plan and control AM process chains</p> <p>Exploit the full AM potential</p>	<p>Make well-informed decisions on AM developments</p> <p>Develop and evaluate your AM business case</p> <p>Choose the right suppliers</p>	<p>Ensure health and safety compliance</p> <p>Acquire machine operation skills directly from the manufacturer</p> <p>Get certified according to recognised standards</p>
---	---	--	--

TÜV SÜD iAM personnel certification programs

TÜV SÜD iAM Quality manager	TÜV SÜD iAM Engineer	TÜV SÜD iAM Business strategist	Certified Machine operator
<ul style="list-style-type: none"> Quality & production management Health and safety Industry standards ... and more 	<ul style="list-style-type: none"> Fundamentals of design Design validation Quality & production management ... and more 	<ul style="list-style-type: none"> Status quo of AM Business model workshop AM part procurement ... and more 	<p>Health & safety training (by TÜV SÜD)</p> <p>Machine operation training (by machine manufacturer)</p> <p>Certification according to DIN 35225 / ISO/ASTM 52942</p>