

Qualified^{AM} QamX

SUMMARY

Qualified AM helps industry scale compliant additive manufacturing to serial production - powered by the QamX digital qualification platform.



MADE IN
Germany

WWW.QUALIFIEDAM.COM

COMPANY PROFILE

Qualified AM GmbH is a German specialist for qualification, validation and certification in industrial Additive Manufacturing. The company operates internationally across highly regulated, export oriented industries including medical, aerospace, energy, semiconductor, rail, maritime and industrial machinery. With deep standards expertise and the fully digital QamX platform, Qualified AM enables manufacturers, suppliers and technology organizations to transform additive manufacturing into efficient, economical and fully certified industrial production. Based on experience from more than 20 AM qualification and certification projects and supported by a network of over 20 certified AM suppliers, Qualified AM delivers structured, standards aligned qualification pathways that are fully audit ready and scalable across sites and supply chains, enabling reliable global market access.

PRODUCTS / SERVICES

Qualified AM provides standards aligned qualification and certification programs for additive manufacturing materials, machines, processes and suppliers. Services include readiness and capability assessments, structured digital gap analyses, defined qualification pathways and the generation of complete audit ready qualification and certification documentation. The QamX digital platform acts as a unified qualification ecosystem combining digital documentation, risk assessment, compliance monitoring, traceability, supplier qualification and embedded expert consulting. This modular system significantly reduces qualification time, documentation effort and certification cost while ensuring continuous audit ready operations aligned with international standards. Qualified AM also supports AM supply chain qualification through supplier evaluation, maturity assessment and digital traceability, enabling reliable, economical and scalable AM production networks.

TARGET GROUP

Qualified AM and QamX support organizations in regulated, high-value industries requiring certified and scalable AM production. Target groups include manufacturers, suppliers, technology centers and engineering teams seeking reliable qualification of materials, machines, processes or distributed supply chains. The focus is on organizations needing audit-ready documentation, compliant workflows and predictable timelines for certified production.

COST SAVINGS & TIME TO MARKET

Qualified AM enables faster and more cost-efficient qualification of additive manufacturing in regulated environments. Its specialization, standards expertise and the digital QamX platform reduce qualification effort and accelerate approvals. In many cases, an audit-ready quality management system can be implemented within one month, providing a compliant foundation for AM operations. Certification readiness is typically achieved within about three months, depending on scope and requirements. Integrated consulting, rapid qualification pathways and digital workflows lower costs while enabling scalable production and shorter time-to-market.

IDEAL BUSINESS PARTNERS

Qualified AM partners with organizations aiming to implement additive manufacturing in a certified and scalable way. This includes start-ups building compliant AM capabilities and industrial companies integrating AM into serial production or spare-parts supply. Collaboration also extends to technology centers and supply-chain leaders managing distributed AM environments. Using QamX frameworks, supply-chain qualification and control can typically be established within six to twelve months, including integration of multiple AM suppliers into a compliant network.

BUSINESS DELEGATION TRIP | LIGHTWEIGHT TECHNOLOGIES | SPAIN

Carried out by:



In collaboration with:

