

Press release

AMS Technologies Strengthens Leadership Team to Drive Future Growth

Planegg, Germany – May 12, 2025 – AMS Technologies, a leading solution provider and distributor specializing in optical technologies, thermal management, and power electronics, announces strategic changes and additions to its leadership team to position the company for continued growth and innovation. In addition to expanding its distribution business, AMS Technologies will increasingly support customers with system integration, custom solutions, and contract manufacturing.

Dr. Maik Frede, who joined AMS Technologies in early 2024 through the acquisition of laser manufacturer neoLASE GmbH, has been appointed Vice President Engineering. In this role, he will consolidate the development of customized solutions, leveraging his extensive experience in the design and series production of specialized laser systems. With his expertise, AMS Technologies can now deliver complete photonic systems comprising lasers, amplifiers, control technologies, and tailored thermal management solutions.

Michael Lee will succeed Klaus Maier as Vice President Sales, who will retire in the second half of 2025 after a transitional period. Michael will bring his extensive experience to drive sales growth and deepen customer relationships.

Christoph Schelzke has been promoted to Vice President Operations. He will continue to oversee purchasing, supply chain management, quality management, production, logistics, and customer service. Under his leadership, AMS Technologies will enhance its internal processes and further advance initiatives in certifications and Environmental, Social, and Governance (ESG) compliance. Contract manufacturing — the specialized production of subsystems in photonics, optomechanics, and thermal management — will also become a greater focus for the company.

Tomasz Stefańczyk, previously Head of Engineering, has been appointed Director of Digital Transformation. In his new role, he will lead the enhancement of internal digital processes and lay the groundwork for comprehensive data analysis, reflecting the critical role of digitalization in the company's future success.

The leadership team reports to Jan Meise, CEO, and Philipp Weber, CFO/COO, who continue to drive AMS Technologies' strategic growth, including through mergers and acquisitions.

AMS Technologies AG serves over 2,000 European customers across diverse high-mix, low-volume technology sectors such as life sciences, infrastructure, industrial applications, and scientific research.

Contact:

AMS Technologies AG
Andreas Osterholt
Fraunhoferstr. 22
82152 Planegg, Deutschland
Telefon: +49 89 89577 177
aosterholt@amstechnologies.com
shop.amstechnologies.com

More about AMS Technologies:

AMS Technologies, a team of around 100 innovative minds, is a one-stop shop with combined expertise in optical technologies, thermal management, and power electronics. With a wide network of qualified suppliers and our own capacities for engineering, testing, and production, we help our clients solve their technical challenges.

We believe the best solution for our clients always comes first. Our headquarter is in Martinsried near Munich, Germany, our Engineering and Production sites are in Hanover, Germany, Krakow and Skawina in Poland and the United Kingdom. With local sales offices in Germany, the United Kingdom, France, Italy, Spain and Sweden, we are close to our clients.

Over 40 years of experience has enabled us to cater to the needs of more than 2000 European clients from a wide range of high-tech sectors, such as medical technologies, renewable energies, aviation and defense, research and development, and many other industrial applications.

We support universities, spin-offs, and start-ups in their journey to become technology leaders of tomorrow – and we are proudly working with many of the most successful and influential European corporations.



New management team at AMS Technologies: Tomasz Stefańczyk, Michael Lee, Maik Frede, Klaus Maier, Jan Meise, Philipp Weber, Christoph Schelzke (© AMS Technologies AG)