



## Denis Trost is a new Partner at 3DSE

The management of 3DSE Management Consultants GmbH (3DSE) appointed Denis Trost as a Partner starting April 1, 2024. In this position, he will assume responsibility for the important target market of medical technology with immediate effect and will support the management in the strategic development of the company in addition to acquisitions, incoming orders, and sales.

**Media contact:**  
Barbara Riegger  
3DSE Management  
Consultants Inc.  
E-Mail: [contact@3DSE.com](mailto:contact@3DSE.com)

Munich, April 2024 - Denis Trost was appointed Partner at 3DSE Management Consultants GmbH, taking effect on April 1, 2024. Denis Trost joined the company as a consultant in 2013 and has played a key role in 3DSE management since 2018. His extensive experience and industry knowledge spans various sectors, including medical technology, mechanical and plant engineering, energy, agricultural machinery, commercial vehicles, railway and automotive.

In his new role as Partner, Denis will continue to play a key role in the corporate and business development of 3DSE. His ability to solve complex problems and develop innovative solutions, as well as his commitment to the highest standards, makes him an ideal candidate for this position.

"Denis Trost has contributed significantly to the success and growth of our company, especially in our growth markets," said Dr. Armin Schulz and Dr. Stefan Wenzel, Managing Directors of 3DSE. "His analytical expertise, his knowledge of human nature and his commitment makes him an asset to our team."

Denis Trost is valued for his implementation strength, reliability, openness, honesty, and high motivation. His contribution to the development of 3DSE and his ability to take the company to new heights make him an important pillar of the company.

### Biography of Denis Trost

Denis Trost completed his studies in industrial and mechanical engineering at RWTH Aachen University. He joined 3DSE as a consultant in 2013 and has been a member of the 3DSE management team since 2018, where he makes a significant contribution to corporate and business development, particularly in growth markets.

He has extensive industry knowledge in medical technology, mechanical and plant engineering, energy, agricultural machinery, commercial vehicles, railway and automotive.



His focus is on the design and implementation of R&D performance enhancement programs as well as related strategy and organizational development measures and sustainable transformations. The digitalization of processes along the product life cycle rounds off his spectrum. With his outstanding analytical skills, he develops pioneering consulting approaches for benchmarking and increasing R&D performance in terms of efficiency, time-to-market, customer focus and reliability.

### **About 3DSE**

3DSE Management Consultants GmbH works with the world's leading technology brands to increase their R&D competitiveness. It is the leading independent management consultancy for innovation and R&D in Central Europe. With offices in Munich, Vienna and Chicago, the company has successfully completed over 800 consulting projects for more than 80 international clients since it was founded in 2001.

The focus is on agile systems engineering, increasing R&D performance, modular product architecture and disruptive innovations. Core industries are automotive, aerospace, defense, industrial, transportation, electronics, health tech and energy.

In addition, 3DSE promotes cross-industry exchange with various event formats. Besides the expert forums in Munich, Hamburg and Vienna, the annual R&D Management Conference has also been part of this since 2016 - as well as the Women in R&D Conference, which has been held for the first time in February 2024 and has examined the most important technological topics from the perspective of women.

3DSE also publishes in-depth, digital content on current trends and topics in R&D on the R&D Insights online platform.

[www.3dse.com](http://www.3dse.com)