

Nov 19, 2024 09:02 UTC

Al and Digital Twins: Nemetschek Group presents with eight strong brands at BIM World Munich 2024

Munich, Germany, 19 November 2024 – The growing importance of artificial intelligence does also impact the construction industry. At this year's BIM World Munich, the Nemetschek Group, one of the leading software providers for the building and media industry, and eight of its brands are presenting how artificial intelligence is changing tomorrow's built world, making it more resource-efficient. In addition, numerous Nemetschek experts will provide insights into the latest trends in digitalization in the building industry as part of the trade show's presentation program.

The Nemetschek Group will be showcasing its established product portfolio and innovative solutions at BIM World Munich 2024 from November 26 to 27 at the ICM of Messe München at its joint booth (booth number 7, ground floor) – together with its brands Allplan, Bluebeam, dRofus, Graphisoft, Nevaris, Solibri, Vectorworks as well as Nemetschek dTwin and the Nemetschek financed start-up Imerso. The software solutions aim to promote collaboration, efficiency and an Al-based way of working in the construction industry. The focus is on Al, digital twins and sustainability.

"At BIM World Munich, we are not just exhibiting technology; we're showcasing the future of construction. The Nemetschek Group stand is where innovation meets opportunity, and where our customers and partners discover tools to transform their visions into reality. We are excited to demonstrate how our solutions are empowering the industry to build smarter, faster, and more sustainably," says Yves Padrines, CEO of the Nemetschek Group.

With over 200 speakers on eight stages, including numerous representatives of the Nemetschek Group and its brands, BIM World Munich provides valuable impulses for all those involved in the AEC/O industry.

The Nemetschek Group's presentations at a glance:

Tuesday, 26 November 2024

- 11:25 a.m., CAFMWORLD Breakout Session
 - Digital Twins in Practice Visualize, Understand and Optimize Buildings
 - Rubén Burón, Nemetschek dTwin
- 01:45 p.m., Breakout Session 2
 - Sustainability in BIM planning: Life cycle analysis with Archicad (in German)
 - Bence Zobor, Graphisoft
- 02:00 p.m., Congress Stage 1
 - Revolutionizing AECO: Nemetschek's AI-Powered

- Productivity and Creativity

 Marc Nezet, Nemetschek Group
- 02:35 p.m., Breakout Session 1
 - Circular economy through BIM (in German)
 - Dimitri Sonnenberg, ComputerWorks / Vectorworks
- 03:15 p.m., CAFMWORLD Congress Stage
 - How Digital Twins can bring Efficiency and Sustainability to existing Buildings (in German)
 - Michael Bussmann, BENO Holding AG & Andreas Steyer, Nemetschek dTwin
- 04:15 p.m., Breakout Session 1
 - The Workflow between ALLPLAN, SCIA and FRILO (in German)
 - Tamara Schäfer, Allplan, Saskia Nübler, FRILO & Maximilian Amandi, Scia
- 04:50 p.m., Congress Stage 1
 - Graphisoft and Al (in German)
 - Holger Kreienbrink, Graphisoft
- 05:05 p.m., Breakout Session Stage
 - Intelligent Construction control with Imerso using Scans, BIM and AI (in German)
 - Tilman Köberlein, Imerso

Wednesday, 27 November 2024

• 10:50 a.m., Breakout Session 1

- Digital workflows for modern construction projects (in German)
- Patrick Scheer, Bluebeam
- 01:15 p.m., Breakout Session 2
 - Circular economy through BIM (in German)
 - Dimitri Sonnenberg, ComputerWorks
- 01:40 p.m., Congress Stage 2
 - A New Epoch: Adopt Al, Transform Architecture
 - Julian Geiger, Nemetschek Group
- 02:05 p.m., Breakout Session 1
 - Why BIM stalls in Germany (in German)
 - Maik Herber, NEVARIS
- 02:10 p.m., Congress Stage 1
 - BIM and AI: New ways to design sustainable and economical buildings
 - Stefan Kaufmann, ALLPLAN
- 02:30 p.m., Congress Stage 3
 - How to create and leverage Digital Twins of Buildings – A very close Example
 - Dr. Jimmy Abualdenien, Nemetschek dTwin & Kevin Holmes, Hexagon Geosystems
- 02:35 p.m., Congress Stage 1
 - Expert Panel BIM4AI AI in Construction: Hype or Holy Grail?

On 26 and 27 November 2024, the ICM at Messe München will once again become a hub for digital transformation in the construction industry: in recent years, BIM World Munich has established itself as the leading networking platform for national and international players in the digitalization of the construction, real estate and infrastructure sectors. The event comprises a two-day international congress and a trade show with open forums.

About the Nemetschek Group

The Nemetschek Group is a globally leading provider of software for digital transformation in the AEC/O and media industries. Its intelligent software solutions cover the entire life cycle of construction and infrastructure projects and allow creatives to optimize their workflows. Customers can plan, construct, and manage buildings and infrastructure more efficiently and sustainably, and develop digital content such as visualizations, films, and computer games in a creative way. The software company drives new technologies and approaches such as artificial intelligence, digital twins, and open standards (OPEN BIM) in the AEC/O industries to increase productivity and sustainability. We are continuously expanding our portfolio, including through investments in disruptive start-ups. More than 7 million users are currently designing the world with the customer-focused solutions of our four segments. Founded by Prof. Georg Nemetschek in 1963, the Nemetschek Group today employs more than 3,400 experts.

The company, which has been listed in the MDAX and TecDAX since 1999, achieved a revenue of EUR 851.6 million and an EBITDA of EUR 257.7 million in 2023.

Contacts



Maria Richtsfeld
Press Contact
Communication Specialist
mrichtsfeld@nemetschek.com
+49/173 1603709