Nemetschek solutions pave the way for creative, detailed, and precise design – from the early design phase to construction and building planning.
The Nemetschek Group is a pioneer in the digital transformation of the AEC industry. As the sole corporate group worldwide, Nemetschek covers the entire life cycle of building and infrastructure projects, guiding its customers into the future of digitalization.

Customer-focused and innovative
With intelligent software solutions, the Nemetschek Group increases quality and efficiency levels in the building process by improving the workflow and collaboration between all those involved in the building process.

Because of the unique holding structure of the Nemetschek Group, its 16 strong brands serve to drive innovations, with market proximity, which has convinced more than 5 million customers worldwide.

Nemetschek develops comprehensive BIM 5D solutions that cover the full spectrum of Building Information Modeling (BIM) – from efficient collaboration, tendering, awarding contracts, and final invoicing to determining costs, planning schedules, and industrial bookkeeping.

Nemetschek software is used successfully around the world in commercial and technical property management.

Using Nemetschek solutions, it’s possible to create not only visualizations and 3D models of structures, but also animations and visual effects in the film and TV industry.
Worldwide

Each of the 16 brands in the Nemetschek Group acts independently and entrepreneurially, thereby ensuring that their solutions are tailored to the specific requirements of their customer group. Customer proximity and specialisation are indispensable for the Group’s success. Each brand, which is a global leader in its field, has specialised experts who can make their know-how available to the entire Group in a structured process. Everyone gets better – the brands, the solutions, the users.
ALLPLAN is a global developer of open solutions for Building Information Modeling (BIM).

**WEBSITE**
www.allplan.com

**PRODUCTS**
Allplan Engineering, Allplan Architecture, Allplan Bimplus, Allplan Bridge

BLUEBEAM develops innovative technology solutions that set standards for collaboration and workflow efficiency for architects, engineers and construction professionals worldwide.

**WEBSITE**
www.bluebeam.com

**PRODUCTS**
BLUEBEAM – Revu, Revu for iPad, Studio Prime
Crem Solutions is a leading supplier of software solutions for modern, digital property management.

**WEBSITE**
www.crem-solutions.de

**PRODUCTS**
iX-Haus, iX-Haus plus

Data Design Systems develops innovative BIM solutions and has served to design, calculate, simulate and document building services projects since 1984.

**WEBSITE**
www.dds-cad.de

**PRODUCTS**
DDS-CAD MEP, DDS-CAD Viewer
FRILO is a leading software solutions provider of innovative calculation programs for structural engineering tasks and structural design.

WEBSITE
www.frilo.eu

PRODUCTS
100+ structural analysis and calculation solutions

---

dRofus is a globally operating provider for BIM-based planning, data management and collaboration tools throughout the building lifecycle.

WEBSITE
www.drofus.no

PRODUCTS
dRofus

---

FRILØ is a leading software solutions provider of innovative calculation programs for structural engineering tasks and structural design.

WEBSITE
www.frilo.eu

PRODUCTS
100+ structural analysis and calculation solutions

---

dRofus is a globally operating provider for BIM-based planning, data management and collaboration tools throughout the building lifecycle.

WEBSITE
www.drofus.no

PRODUCTS
dRofus
MAXON develops the award-winning 3D software package Cinema 4D, used for visual effects, broadcast graphics, AEC visualization, scientific and medical animation, and all areas of design.

GRAPHISOFT develops a global leading BIM software for architects and enables—as BIM pioneer—model-based workflow integration through various innovative solutions.
NEVARIS develops and distributes holistic structural engineering and construction business software for architects and construction companies.

NEVARIS Build, NEVARIS Finance, NEVARIS BIM, Auer Success, Bau für Windows, 123erfasst

PRECAST is the world’s leading provider of BIM-optimised, industry 4.0 based software solutions for the precast industry.

PLANBAR, TIM
RISA has been developing cutting-edge structural design and optimization software for over 30 years.

SCIA is one of the world’s leading software developers for structural engineering that supports the Open BIM process.

WEBSITE
www.risa.com

PRODUCTS
RISA-3D, RISAFloor, RISAFoundation, RISAConnection, RISA-2D, RISASection

WEBSITE
www.scia.net

PRODUCTS
SCIA Engineer
SDS/2 is a leading provider of BIM software solutions for the structural steel and concrete industries.

SOLIBRI offers a universally applicable rule-based software solution for quality check and BIM model analysis for an efficient construction process.
VECTORWORKS, Inc. is an award-winning design and BIM software provider serving the architecture, landscape and entertainment industries in 85 countries. Creating intuitive design software since 1985, we’ve become the preeminent software built to manage the full design process on Mac and Windows.

WEBSITE  www.vectorworks.net

PRODUCTS  VECTORWORKS – Designer, Architect, Landmark, Spotlight, Fundamentals, Cloud Services, Vision, Braceworks

WEBSITE  www.spacewell.com

PRODUCTS  Cobundu, Axxerion, O-Prognose, MCS Software, Advisory

Spacewell is a technology and consulting firm, supporting its clients across the globe to improve the performance of their building portfolios.
Picture credits

Cover: University Library Freiburg, Germany; Architects: Degelo Architekten; Image: Andreas Secci

Pages 2–3: Port House, Antwerp, Belgium; Engineering Office: Studieburo Mouton; Image: Andreas Secci

Page 4: Queensferry Crossing, Edinburgh, Great Britain; General Planner: Leonhardt, André und Partner; Image: Liam Anderstrem

Page 6: OMNITURM, Frankfurt, Germany; Engineering office: Bollinger + Grohmann Ingenieure; Image: Stefanie Pretnar

Independent Bank Headquarters, McKinney, USA; General contractor: Rogers-O’Brien Construction; Image: Justin Hearn

Page 7: stillwerk, Hamburg, Germany; Commercial real estate management: stillwerk Center-Management GmbH

Security Technology Center, Tettnang, Deutschland; Engineering office: Schneider Gebäudetechnik GmbH

Page 8: Opera House Oslo, Norway; Administration: Statsbygg

Palatinus Lido, Budapest, Hungary; Engineering office: Eki Terv; Image: Tamás Bujnovszky

Page 9: Ingenuity Center, Nottingham, Great Britain; Architects: Bond Bryan Architects

Palatinus Lido, Budapest, Hungary; Engineering office: Eki Terv; Image: Tamás Bujnovszky

Page 10: Lonza-Arena, Visp, Switzerland; Contractor: Frutiger AG

Psychiatric Hospital, Vejle, Denmark; Precast elements: Contiga Tinglev A/S

Page 11: CNATT Complex, Camp Pendleton, USA; Engineering office: SMR-ISD Consulting Structural Engineers

Port House, Antwerp, Belgium; Engineering office: Studieburo Mouton; Image: Andreas Secci

Page 12: Olympic Museum, Colorado Springs, USA; Steel detailer: KLAA

Princes Máxima Centrum, Utrecht, The Netherlands; Architects: LIAG Architekten; Image: Mart Stevens Projectfotografie

Page 13: AXA Headquarters, Brussels, Belgium; Building Management: AXA Brussels Headquarters

Villanova Icône, Paris, France; Architects: Hamonic + Masson & Associés

Page 14–15: Palatinus Lido, Budapest, Hungary; Engineering office: Eki Terv; Image: Tamás Bujnovszky