



**BUSINESS
FINLAND**

**FINNISH
BIM
PAVILION**

Finnish-German BIM-Seminar and Networking Event Shaping the Future of Built Environment through BIM

Monday, 08.05.2023, 18:00 CET

at the Nordic Embassies, Rauchstraße 1, 10787 Berlin

The Embassy of Finland in Berlin, Business Finland and the organizers of the Finnish BIM Pavilion at the BIM World Munich have the pleasure to invite you to a Finnish-German BIM event *Shaping the Future of Built Environment through BIM* at the Nordic Embassies in Berlin on Monday, 8 May 2023 at 18:00 CET!

Building Information Modeling (BIM) has already revolutionized the construction industry, and it will continue to significantly shape the future of architecture, civil engineering and infrastructure development. You are welcome to our BIM Seminar and Networking Event to hear how BIM is currently utilized in Finland and Germany and what benefits and opportunities BIM can bring for the construction industry from building permit development to the infrastructure sector and from building owners and construction companies to all construction professionals.

The seminar is followed by a networking event to bring together Finnish and German practitioners and government representatives in the industry in an open and friendly atmosphere. Please find the full program below.

Due to the limited capacity of the venue, we kindly ask you to confirm your live attendance as soon as possible by registering through this [form](#) to secure your seat. You are welcome to forward this invitation to your colleagues, who may be interested in attending.

We look forward to seeing you on 8 May 2023!

The event organizers:

Embassy of Finland in Berlin, Business Finland, Organizers of the Finnish BIM-Pavillon in the BIM World Munich.

For more information, please contact:

Ms. Anna-Riitta Kallinen: [anna-riitta.kallinen\(at\)arkcon.fi](mailto:anna-riitta.kallinen@arkcon.fi)

Mrs. Hannele Zilm-Schulz: [hannele\(at\)findeconnect.com](mailto:hannele@findeconnect.com)





Embassy of Finland
Berlin

**BUSINESS
FINLAND**

**FINNISH
BIM
PAVILION**

Finnish-German BIM-Seminar and Networking Event:

Shaping the Future of Built Environment through BIM

Monday, 08.05.2023, 18:00 CET at the Nordic Embassies, Rauchstraße 1, 10787 Berlin

Program

- 17:30 **Registration and Networking**
- 18:00 **Opening remarks**
Anne Sipiläinen, Ambassador of Finland to Germany
- 18:05 **Current BIM-developments in Finland and Germany:**
Policy Initiatives by the German Federal Government to advance BIM deployment and digitalization in the Infrastructure Sector
Dr. Christian Schlosser, Head of the Unit - Digital Transformation of the Infrastructure Sector, German Federal Ministry for Digital and Transport
Reform of the Building Act in Finland and BIM-based Building Permit development
Pekka Virkamäki, Senior Legal Advisor, Ministry of Environment of Finland
Case studies for BIM-based local Building Permits in Germany
Prof. Markus König, Ruhr-Universität, Bochum, Bochum (RUB)
Autonomous work machines are changing infra structure construction sites
Prof. Rauno Heikkilä, University of Oulu
- 18:40 **Finnish companies' innovative BIM Solutions:**
Short introduction to OpenBIM ecosystem in Finland
Anna-Riitta Kallinen, ARKCON
Opportunities for owners and construction companies through digital construction
Stefan Argiriu, Managing Director DACH, Infrakit
Use of data in Nordic BIM - Granlund 4D Scheduling Service
Jouni Ojala, Director, Granlund
Turning raw BIM data into easy-to-use information and actionable insights for every construction professional
Sakari Lehtinen, Co-Founder, Simplebim
New way to design buildings via next generation BIM across all business systems
Anssi Auvinen, CEO & Founder, Aecmaster
Using BIM for automated Life Cycle Assessments (LCA),
Peter Gyenge, Business Development Engineer (DACH region), OneClick LCA
Harmonizing reality capture & openBIM: Building faster & saving millions
Jeremia Hokkanen, Technical Account Manager, Pointscene
Closing words
Anna-Riitta Kallinen, ARKCON
- 19:20 **Networking with food and drinks**

