

# SMART THINKING. SMART PROJECTS.

**PAGE 4 THE NEW NATIONAL STADIUM IN WARSAW, POLAND**  
*A central project platform is particularly useful when you are working in countries and regions where sheer physical distance is an issue, or where there is a great deal of international participation.*  
Michael Tanz, Head of Purchasing, Foreign Department, ALPINE Bau Deutschland AG

**PAGE 8 think project! IN USE AT EISENMANN**  
*We chose think project! because it was very easy to adapt to our specific requirements. Its flexibility and ease of use were the factors that most influenced our decision.*  
Reiner Hummel, Project Manager, EISENMANN Anlagenbau GmbH & Co. KG

**PAGE 10 CONSTRUCTION OF THE JADEWESERPORT DEEPWATER CONTAINER PORT IN WILHELMSHAVEN, GERMANY**  
*Primarily, we chose an online project collaboration platform because it guarantees transparent, traceable and long-term data storage.*  
Heiko Fleßner, construction manager and project room administrator at JadeWeserPort Realisierungs GmbH

**PAGE 14 MULTI-FUNCTIONAL CULTURAL CENTRE IN TYUMEN, RUSSIA**  
*I'm convinced that think project! can map project processes, while enabling communications between participating companies much more efficiently.*  
Rashid Yunisov, Vice President and Engineering Department Director, LIDEK Engineering

**PAGE 16 NEW MAIN RAILWAY STATION IN VIENNA, AUSTRIA**  
*Construction projects have three risk factors: time, money and quality. In other words, important decisions have to be made quickly and accurately. I believe this is the most important and relevant feature of project platforms.*  
Georg Pleva, Project Manager, Main Railway Station Vienna, PORR AG

**PAGE 20 think project! – A SINGLE PLATFORM FOR ALL PROJECT REQUIREMENTS**

**PAGE 24 think project! TENDER MANAGEMENT IN USE AT HOCHTIEF CONSTRUCTION AG**  
*Overall, our tender processes are much faster, and the merging of data from the different systems is now practically paperless – enabling us to reduce costs even further.*  
Sven Storm, purchasing team leader PPP, HOCHTIEF Construction AG

**PAGE 26 think project! TENDER MANAGEMENT IN USE AT MATTHÄUS SCHMID**  
*As documents no longer need to be copied and sent by mail, the RFT reaches each subcontractor far more quickly.*  
Christian Schmid, CEO, Matthäus Schmid GmbH & Co. KG

**PAGE 27 think project! IN USE AT VATTENFALL**  
*Through ongoing history updates and display of the current status of all documents, our employees and project partners have access to a high level of transparency and traceability within individual processes.*  
Dieter Oetjeng, Head of New Power Plant Construction, Vattenfall Europe Generation AG

**PAGE 30 NORTHERN APPROACH SECTION OF THE BRENNER BASE TUNNEL, AUSTRIA**  
*Even the most sceptical project partners were won over by think project! and the benefits of working within an online collaboration platform.*  
Michael Scheider, general manager at Techdata Projektsteuerung und Projektmanagement im Bauwesen GmbH

**PAGE 34 NOUVEAU PRIEURÉ: A SOCIAL CONSTRUCTION PROJECT IN GENEVA, SWITZERLAND**  
*Our objective was for all project partners to see the platform as a focal point – a central location where they could plan and progress the project.*  
Alan Castoldi, dl-a, Designlab-Architecture SA

**PAGE 36 TOYOTA TEST TRACK AT THE TECHNICAL CENTRE IN ZAVENTEM, BELGIUM**  
*Implementing think project! meant starting small and developing further – this is what continuous improvement means.*  
Alain Gregoir, Manager Production Engineering, Plant Engineering – Construction, Toyota Motor Europe

**PAGE 38 ONE FOR ALL**