





Lutz BettelsRegional Vice President Sales
Thinkproject

Agenda





01	10:00	Willkommen
02	10:10	Keynote: Der Wendepunkt – Künstliche Intelligenz als neues Paradigma für die Bau- und Infrastrukturwirtschaft
03	10:30	Technologie, Software und Business neu gedacht
04	10:45	Building Intelligence: Wie die Thinkproject Plattform zur Al Plattform für die Bau- und Infrastrukturwirtschaft wird
	11:45	Kaffeepause
05	12:00	Der nächste Schritt: Informations-Management für eine nachhaltige Infrastruktur
06	12:30	Vom CDE zum BIM-CDE: Erfolgreiche VDC-Collaboration in der Praxis
	13:00	Mittagspause
07	14:00	Cybersecurity im Bauprojekt: So schützen Sie Daten und Systeme effektiv
08	14:30	Die öffentliche Hand im Wandel: Daten als Treiber smarter Entscheidungen
09	14:50	Digitale Revolution im Bauwesen: Visionen werden Realität
10	15:30	Am Limit - Leben zwischen Freiheit und Risiko
11	16:30	Closing & Networking



Keynote: Crossing the Threshold - The Al Inflection Point for the Built Asset World



Renzo Taal
Chief Executive Officer
Thinkproject





















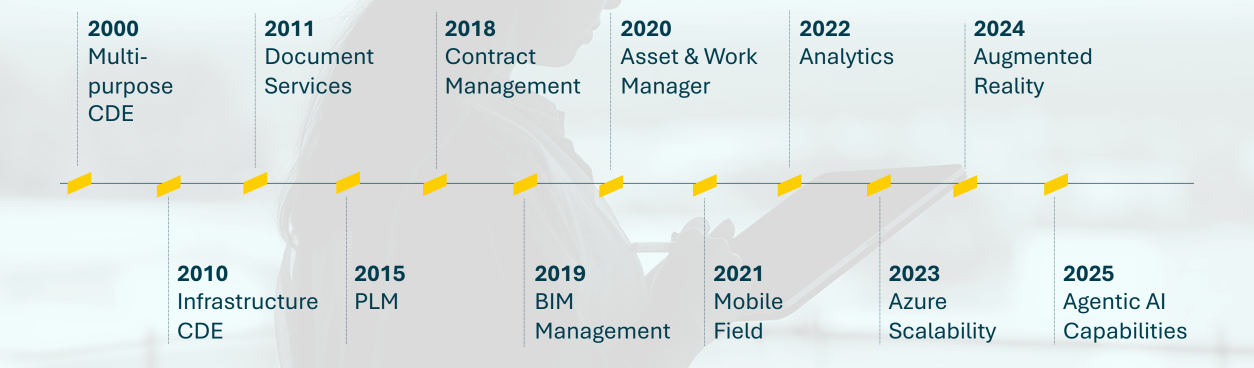
Thinkproject orchestrates the construction and operations of strategic assets



Structurally integrated into its clients' workflows

We are pioneering digitalisation





The world's most complex assets are built and run on Thinkproject



This is Thinkproject

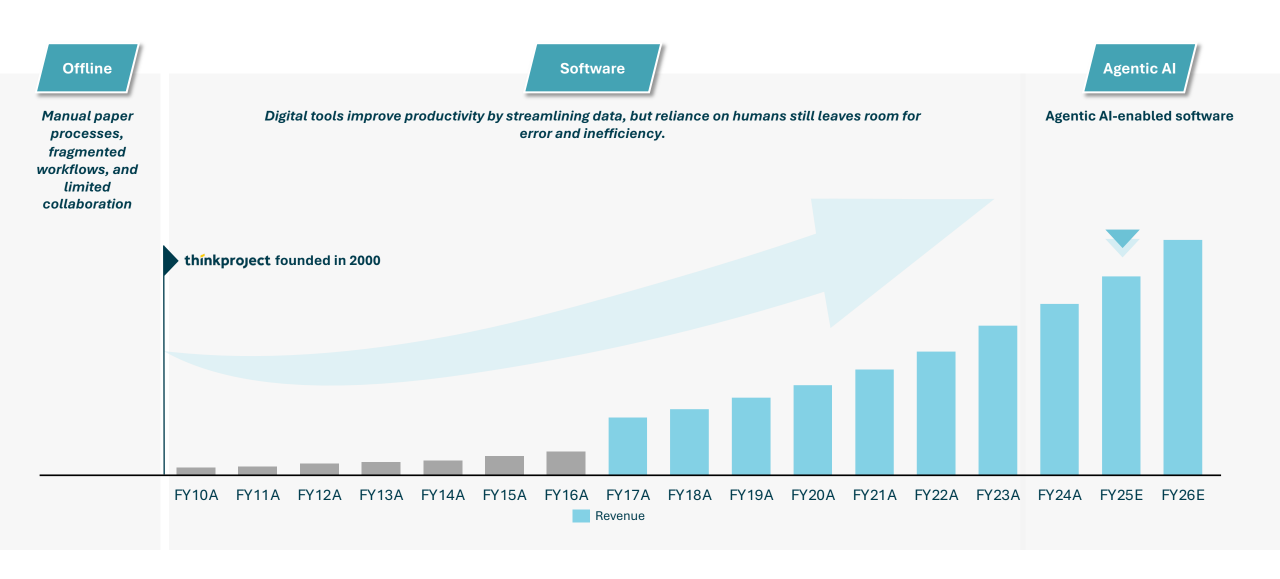




Founded & headquartered in Munich, Europe

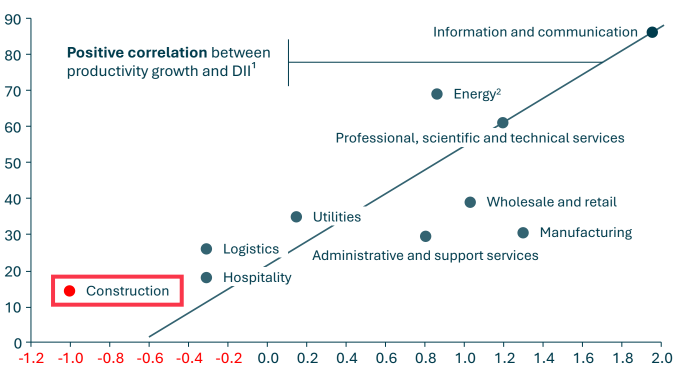
Countries

Sustainable growth, based on customer trust and continuous innovation



Construction lacks digitisation and productivity growth

Digitisation Intensity Index, 2024¹



Productivity growth 2015–23³, CAGR, %

Source: Eurostat

Key takeaways

The construction industry is large, fragmented, and heavily reliant on manual work, with low entry barriers.

It faces negative productivity growth and slow digitalisation compared to industries like Manufacturing (delta CAGR = 2.3pp. p.a.; delta DII 16pp.).

Despite being data-rich, it lacks structured data, limiting insights.

^{1.}Digitization Intensity Index (DII) reflects the share of companies with high to very high digital capabilities (i.e., 100% represent high levels of digitization); DII is calculated using 12 survey-based variables assessing companies' level of digital intensity

^{2.}Adjusted to pre-Covid levels (i.e., 2020) as energy sector was highly affected by Covid- & Ukrainian crisis

^{3.} Measured in change of real labour productivity per person over time











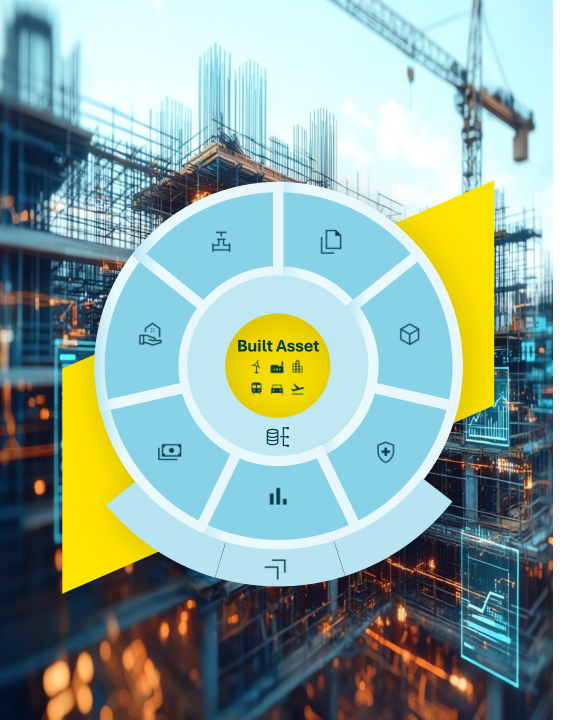


Today, data is no longer a byproduct – it is the backbone

Data now connects, drives, improves and documents the work of all stakeholders

Delivering structured, shareable information is a must - from the very start

Success depends on inter-operable data across systems and disciplines



Introducing: The Thinkproject Platform

The world's first built asset lifecycle platform



A set of powerful modules for the key functions across the built asset lifecycle



Out of the box data integration and asset data management for all data types and sources



A single, secure access layer



Modular, open, highly scalable



Easy to use, built-in learning

Thinkproject provides the largest and most complex built assets with connected data ecosystems







Fehmarn Belt Fixed Lin Tunnel

Acwa Power's cross-boarder energy asset portfolio

TenneT's highly regulated grid infrastructure project

The world's longest tunnel project relies on Thinkproject to manage highly complex public objection workflows across two countries.

Thinkproject enabled **coordination across multiple jurisdictions** and product streams while ensuring compliance with environmental and other public concerns.

Acwa Power uses Thinkproject to manage one of the world's most complex infrastructure portfolios across 14 countries with diverse regulatory regimes.

Thinkproject enabled seamless coordination of 100 energy, water and power assets, ensuring compliance and accelerating handovers.

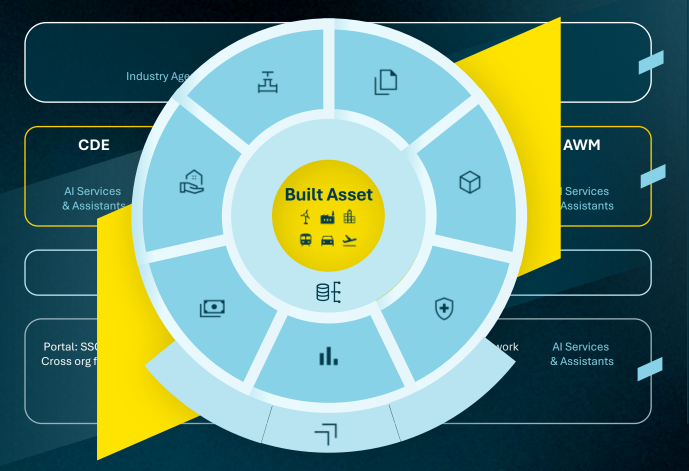
Germany's largest transmission system operator, relies on Thinkproject to manage one of Europe's largest regulated energy infrastructures with >55,000 assets across 14,100km grid.

Thinkproject's supports audit-ready compliance, portfoliowide asset insights, and streamlined coordination across €28Bn of regulated assets

Announcing: Thinkproject AI - New AI Capabilities within the platform

Thinkproject Platform

Built Asset Lifecycle Platform



Thinkproject Al

- 3. Thinkproject AGENTIC
- 2. Thinkproject AI Services and Assistants for our applications on the platform

1. Thinkproject Platform-wide Al Services and Assistants



Thinkproject IQ the new AI innovation service



A new innovation service for large Enterprises



A team of AI experts working with them to identify high value, bespoke use cases for AI agents



Rapid design and deployment of custom AI agents in the Thinkproject AGENTIC layer of the platform



The Thinkproject is the best option to start your transition into an Al-powered future

Key Takeaways



Connected data ecosystems are the future

Al has arrived

Thinkproject is your #1 partner for digitalization end-to-end



thinkproject