



David Beslich

Executive Director / Chairman
Hansen Yuncken
www.hansenyuncken.com.au

IMPROVING SUSTAINABLE CONSTRUCTION OUTCOMES WITH AN ENTERPRISE APPROACH TO BIM - An Australian Perspective

BIM-Anwendung - aus Sicht des Bauprozesses |
BIM application - from the point of view of the construction process
05th September 2019 | 0915-1045 a.m.

CURRICULUM VITAE

As a business owner and industry influencer, David Beslich holds the Hansen Yuncken business close to his heart. Not one for sitting back and watching others do the work, he is always focused on strategic growth, and finding new ways to do business, better.

With a degree in Architecture and 37 years' experience in the Construction and Property sectors, David is an innovator, always seeking opportunities for growth and advancement, both personally and professionally. He is heavily active in championing change from the way the business manages its people right through to the way they build projects.

Aligned with that is a passion and commitment to project excellence and a vision for creating the new digital Construction Industry.

Having ridden the waves of the sectors highs and lows over 3 decades, David has been instrumental in leading the development and implementation of Hansen Yuncken's Enterprise Strategy through the award-winning Digital Information system – HYway. This means leadership from the top down and a personal commitment to the delivery of "smart technologies" and integrated digital work processes...all to improve client offering and add value and efficiencies throughout the Hansen Yuncken business.

PRESENTATION

The presentation concentrates on the digital technologies and tool sets being developed within a Construction 4.0 environment.

It details an Enterprise or 'whole of business' approach to Building Information Management (BIM) rather than just a Project approach to the use of 'modeling tools' and other project applications.

The presentation demonstrates a unique integration engine that Hansen Yuncken has developed (HYway) which they use to collect, collate and chart the 'performance' of multiple projects within their business.

The presentation outlines the vision of managing building information across a business to drive construction performance and the role of new digital tool sets and workflows to collect and utilise that information.

Robert Hartung M. Sc. & Robin Schönbach M. Eng.

Wissenschaftliche Mitarbeiter



Institute of
Construction Management
and Digital Engineering

Institut für Baumanagement und Digitales Bauen | ICoM

Institute of Construction Management and Digital Engineering
Appelstraße 9a | 30167 Hannover | www.icom.uni-hannover.de

expoprogramm@icom.uni-hannover.de

Return until 31st May 2019 is appreciated.