

Dear Delegate,

**BuildTech Asia**  
Digital Series



**6<sup>th</sup> Oct 2020**  
3:00 pm (Singapore Time)

 **Live Webinar**

## **BIM for Transportation Infrastructure** – Digital Solutions for Bridges

  
**Key topics include:**



Understanding the critical business issue in Bridge Projects



Working with DWG, DXF, XML and LandXML files

As Bridge projects are getting more complex and collaboration with the multi-discipline team becoming more essential to ensure the project deliverable can meet the required project schedule, Interoperability can be the main keyword to help involved parties from different disciplines to get a clearer picture of the project and facilitates faster and informed decision making. Learn how Bentley's open applications with their interoperable approach support information exchange to accelerate project delivery and drive better results.

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**Presenter**

**Christian  
Surya Kencana**  
*Bentley Systems*

Mr. Kencana has 13 years of consulting and business development experience in construction industry. Throughout his career in the structural engineering consulting, he has been involved in Building, Oil & Gas Plant, Underground Tunnel MRT and Bridge projects. Mr. Kencana has attended Nanyang Technological University, Singapore for his Master of Science in Structural Engineering.



**Moderator**

**Sonny Andalis**  
*Singapore Institute  
of Building Limited*

Sonny Andalis is a registered civil engineer in the Philippines with a professional focus in Transport Engineering having previous work for Kuala Lumpur-Singapore High-Speed Rail (HSR) and Changi Airport Terminal 3 and 5. He is also a registered ASEAN Chartered Professional Engineer (ACPE), PICE Structural Engineering Specialist and Registered Foreign Professional Engineer (RFPE) in Malaysia. He has 18 years combined experience in government service, rail, water & airport engineering and has worked for Jacobs, AECOM, Building and Construction Authority, Mitsubishi Heavy Industries, and CPG respectively.



Generating the Structural  
Bridge model directly from the  
physical model



Modelling the reinforcements  
directly in the physical model



Producing the "intelligent"  
construction documentation

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