

# BUILDING AWARENESS ON THE BENEFITS OF USING BUILDING INFORMATION MODELLING (BIM) IN PROJECT DELIVERY.



Our SSLR2 team at the International Construction Week Borneo 2026.



Showcasing how BIM delivers measurable value for the SSLR2 project.



## WHAT WE SHARED



**BETTER PLANNING**  
Integrated BIM, GIS and ERT tools deliver accurate digital profiles of the landscape and terrain for informed decisions.



**SMARTER DELIVERY**  
From landslide susceptibility mapping to progress monitoring and claims processing—digital solutions boost productivity and efficiency.



**STRONGER OUTCOMES**  
Improved accuracy, reduced rework, and better collaboration support our project's quality, safety and schedule goals.



On 13 May 2026, at the **International Construction Week Borneo 2026**, our SSLR2 team presented how we integrate BIM, GIS, and ERT digital tools to build more accurate profiles of the landscape and terrain in which SSLR2 is being built.



From landslide susceptibility mapping to more efficient progress monitoring and claims processing, BIM and digital technologies continue to support the project's productivity, accuracy, and quality goals.



This achievement reflects our commitment to **innovation, engineering excellence, and smarter infrastructure delivery**. We are proud to be driving digital transformation in construction while contributing to the development of more sustainable and resilient infrastructure for the future.



## OUR TAKEAWAY

Digital transformation is not just about technology—  
it is about delivering better value, together.

