







## **ABOUT THE WEBINAR**

In an era of rapid urbanization, an open and visual urban planning process is vital to a city's capacity to be competitive while promoting its citizens' wellbeing. To this end, digital planning systems have become an invaluable tool for local government officials and city planners, enabling them not only to analyze the impact of existing and new development plans, but also ensure compliance with local regulations and land use conditions. Such visual platforms also make engaging the community easier, ensuring that their needs and concerns are considered in the urban planning and decision-making process.

Part 3 of the ASEAN Australia Smart Cities Webinar Series will discuss how smart 3D planning systems are being used to create compelling urban masterplans and improve the efficiency and impact of the urban planning process. Panelists will share their experience on available visual planning technologies, best practices, and specific use cases. Attendees are encouraged to actively engage in the discussion through interactive polling and Q&A.

## **SPEAKERS**



ROBERT GUILD Chief Sector Officer, ADB Opening remarks



ADAM BECK
Executive Director, Smart Cities Council
Australia New Zealand
Virtual city models through digital twins



RICARDO CABRERA-NYST Senior Architect, MAS ETH, Dipl.Ing, ESRI 3D city information models using ArcGIS CityEngine



SAIBAL D. CHOWDHURY
Co-founder and CEO, Urbanetic
Digitized Urban Planning for Improved Efficiency
and Compliance - A Cambodian Perspective



THERESA FINK
Junior Research Engineer, AIT Austrian
Institute of Technology
Digital parametric urban development



ALLISON WOODRUFF Senior Urban Development Specialist, ADB Moderator

## ABOUT THE ASEAN AUSTRALIA SMART CITIES TRUST FUND

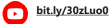
The ASEAN Australia Smart Cities Trust Fund (AASCTF) assists ASEAN cities in enhancing their planning systems, service delivery, and financial management by developing and testing appropriate digital solutions and systems.



Australian Government









@AASCTF



