

Annual Breakfast Seminar 2024



| Time | Topic | Presenter | Notes |
|-----------------|-----------------------------------------------------------------------------------------------------------|-------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:00 – 7:30 am | Registration & Coffee/Tea | | |
| 7:30 - 7:40 am | Welcome from 1Spatial | Andrej Mocicka 1Spatial Australia | Welcome Introduction |
| 7:40 – 8:15 am | Round the world with 1Spatial | Christian Fellinger 1Spatial Australia | During this presentation we will showcase the latest advancements in 1Spatial products, focusing on how these tools empower organisations to manage complex geospatial data efficiently. We'll dive into recent case studies, highlighting real-world applications of 1Spatial solutions in sectors like utilities, transport, and government. These examples will demonstrate the powerful capabilities of 1Spatial's technology to streamline data management, ensure data accuracy, and support critical decision-making processes for smarter, more sustainable infrastructure management worldwide. |
| 8:15 – 8:35 am | Evolution of the FME Workflow for 2D/3D data requests and visualisation for City of Melbourne | Marc Milinkovic City of Melbourne | I will be presenting on the evolution of the FME workflow used by the City of Melbourne for 2D/3D data requests and 3D visualisation projects. Over the past three years, we have iterated on our workflow to transform 2D GIS data into 3D models. This workflow has allowed us to keep many 3D visualisation projects in-house and spatially enable various work areas within the council. |
| 8:35 – 9:20 am | FME 2024 updates | Simon Laird & Andrej Mocicka 1Spatial Australia | This session covers key advancements in FME 2024, including enhanced AI Assist for workflow creation, the new OpenAPICaller transformer for API integrations, and faster 3D data inspection. Additional highlights include a redesigned FME Flow interface, Revit instance writing support, and improved data encryption for secure workflows. We will also showcase several case studies demonstrating the practical applications of these features. These case studies will highlight how organisations have leveraged FME 2024 to streamline their data processes, integrate complex APIs, and enhance data security, ultimately driving efficiency and innovation in their operations. |
| 9:20 – 9:30 am | Interactive Wrap | Andrej Mocicka 1Spatial Australia | Interactive Wrap-up |
| 9:30 – 10:00 am | Networking | 1Spatial | Don't rush off, this is your opportunity to network, so hang around and pick the brains of like-minded people. |