



# 1spatial

## WORLD TOUR

### 2026

Featuring  
**FME**  
by Safe Software

Register now →

	Topic	Presenter	Notes
8:30 -9 am	Registration		
9:00 – 9:15 am	Induction from 1Spatial	Andrej Mocicka <i>1Spatial Australia</i>  Claire Milverton CEO 1Spatial UK  Andy Berry CEO VertiGIS  Julian Co Safe Software	Let's begin with a warm welcome to our team and our special guest, along with some important housekeeping details for the day.  Update on 1Spatial and what the future holds.  Welcome VertiGIS to the Australian Market  Safe Software Welcomes You to the 2026 World Tour
9.15 – 10:00 am	Morning Tea – Networking session	<i>All attendees</i>	Attendees will join interactive roundtable discussions to share experiences, exchange ideas, and connect with peers old and new. It's a chance to collaborate on your latest data challenges in an open and supportive setting.
10.00 – 10.30 am	Introducing VertiGIS: A New Era for 1Spatial in Australia	<i>VertiGIS</i>	Learn how 1Spatial's transition into the VertiGIS family unlocks new opportunities for customers across Australia. In this session, VertiGIS will introduce its global vision, expand product ecosystem, and strengthened commitment to helping organisations manage, integrate, and deliver high-quality geospatial data. Attendees will gain insight into what this transition means, what will stay the same, and the new capabilities and innovations VertiGIS will bring to the region.
10:30 – 11:30 am	FME 2026: What's New and What's Next	1Spatial Australia <i>Services Team</i>	Discover the latest advancements in <b>FME 2026.1</b> and get an exclusive preview of what's coming under Safe Software's new <b>quarterly release model</b> . This session will highlight significant enhancements across the platform, including expanded format support for <b>Microsoft Fabric Data Warehouse, PMTiles, HDF5 Raster, Esri File Geodatabase (OpenFile Geodb)</b> , and the technology preview of <b>CityGML 3</b> . Learn how these updates strengthen <b>enterprise integration</b> , improve <b>cloud-based workflows</b> , and unlock new <b>3D data capabilities</b> , helping organisations build more efficient, scalable and future-ready data transformation processes. Join us

			to explore what FME 2026 makes possible—and how you can take advantage of the newest tools available.
11:30 – 11:45 am	Set & Forget: Smart Automation for Energy Infrastructure	Nicole Howie <i>Acciona</i>	Tender design for energy projects demands speed, precision, and consistency at scale. This presentation showcases an FME powered automation workflow that evaluates and optimises hardstand design for hundreds of tower/turbine locations with minimal human input. The result? Efficient tenders, rapid earthworks estimations, and construction ready designs delivered at a fraction of the traditional effort.
11:45 – 12:15 pm	1Spatial Products & Solutions: Unlocking Smarter, Connected Geospatial Workflows	1Spatial	Discover how 1Spatial's solutions—including <b>PAI</b> , <b>GDV Hub</b> , and <b>UN Migration</b> —help organisations improve data accuracy, automate validation, and streamline complex geospatial workflows. This session highlights practical examples of how these tools deliver reliable, scalable, and connected data processes to support smarter decision-making and modern digital transformation.
12.15 – 1.15 pm	Lunch		
1.15 – 1.30 pm		Khan Shakil <i>Department of Transport and Planning</i>	<p>Presenting three key components of the digital engineering workflow used to streamline asset-related data processes:</p> <ul style="list-style-type: none"> <li>• Model Conversion – Transforming engineering and facility models into open, interoperable formats to improve visibility and accessibility across platforms and stakeholders.</li> <li>• Model Validator – An automated validation framework that checks model data against predefined data standards, ensuring compliance, completeness, and auditability prior to submission.</li> <li>• Reality Capture Automation – A workflow that automates the ingestion, validation, and packaging of field imagery into the asset ecosystem, reducing manual handling while improving data quality, consistency, and traceability.</li> </ul> <p>This will be a valuable deep dive for anyone interested in metadata management automation or API-driven workflows within the WA data ecosystem.</p>
1.30 – 1.45	Customer Presenter	Barrett Higman <i>HVP Plantations</i>	Join us as one of our valued customers shares a real-world look at how FME and 1Spatial technologies are transforming their workflows. This session will explore the challenges they were facing, the solutions they designed using FME, and the measurable benefits achieved across their organisation.
1:45 – 2.00 pm	Highlights from Safe Software for 2026	Christian Fellingner <i>1Spatial</i>	Christian highlights key advancements from Safe Software in 2026, focusing on expanded integration capabilities, improved automation, and stronger enterprise support. He'll also share what's ahead for <b>Peak of Data 2027</b> , offering a glimpse into future innovation and how organisations can prepare for the next evolution in data workflows.
2.00 – 2.15 pm	Key FME Capabilities Customers Value Most	Sales team <i>1Spatial</i>	This session highlights the FME features customers rely on most, powerful integration, flexible automation and reliable enterprise-scale workflows. We'll also explore how data virtualisation supports real-time Salesforce and CRM connectivity without

			replication, enabling faster, more accurate decision-making and streamlined cross-system data management.
2.15– 2.30 pm	Automating Cartographic Workflows for the City of Melbourne Wayfinding System	Jason Sankovic <i>City of Melbourne</i>	This presentation explores how FME Form is used to automate cartographic production workflows for the City of Melbourne’s public-facing wayfinding signage maps. It will demonstrate how authoritative City of Melbourne spatial datasets are accessed, transformed, and structured through FME to support scalable and repeatable map production. The talk will highlight key automation strategies that bridge GIS and cartographic design, enabling the creation of engaging, legible, and reliable map products while reducing manual effort and production time.
2.30 – 3:00 pm	Assorted FME Utilities in Kingston Council	Juan Puffleau <i>City of Kingston</i>	Juan presentation will Detail a variety of internal requirements that have been solved using FME Form and Flow, slowly making up a group of reusable FME Utilities.
3.00 – 3:30 pm	Afternoon tea		
3.30 – 3.45 pm	Zoltan Kelly	Veris	Join us as one of our valued customers shares a real-world look at how FME and 1Spatial technologies are transforming their workflows. This session will explore the challenges they were facing, the solutions they designed using FME, and the measurable benefits achieved across their organisation.
3.45 - 4.00 pm	Interactive Wrap-Up Q&A + Prizes		Gotta a question you would like to ask our technical staff? Well, now is the time. Practice what you learned today in this interactive wrap-up demo, with lots of chances to win prizes!
4:00 - 5:00 pm	Network Drinks	<i>Everyone Welcome</i>	Stick around for a great afternoon of networking with like-minded people while enjoying a few drinks.
<b>Please note that the agenda may be updated as needed.</b>			