

# 1spatial

## WORLD TOUR

2026

Featuring  
FME  
by Safe Software

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	Topic	Presenter	Notes
8:30 -9 am	Registration		
9:00 – 9:15 am	Induction from 1Spatial	<p>Andrej Mocicka <i>1Spatial Australia</i></p> <p>Andy Berry CEO VertiGIS</p> <p>Julian Co Safe Software</p>	<p>Let's begin with a warm welcome to our team and our special guest, along with some important housekeeping details for the day.</p> <p>Welcome VertiGIS to the Australian Market</p> <p>Safe Software Welcomes You to the 2026 World Tour</p>
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, expanded 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 – 12:00 am	Scalable Dam Monitoring System Using FME for Real-Time Data Integration and Operational Intelligence	Chris Rogers <i>Sunwater</i>	This session demonstrates how FME enables a scalable dam monitoring system that integrates telemetry, SCADA, IoT and GIS data into automated, high-frequency workflows. Attendees will see how real-time insights, data quality checks, spatial enrichment and event-driven processing support safer, more reliable monitoring across more than 20 dam assets. The presentation outlines the end-to-end architecture, key integration patterns and lessons learned, offering practical guidance for building resilient, secure and maintainable data pipelines in complex operational environments.
12.00 – 1.00 pm	Lunch		
1:00 – 1:30 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.
1.30– 1.45 pm	Saving time and resources with FME and AI	Leon Bowers <i>Acciona</i>	Design consultancies and construction companies often hold vast archives of geotechnical reports that exist only as inconsistent, unstructured PDFs, making it extremely difficult to extract reliable borehole information at scale. This lack of structure prevents teams from building comprehensive datasets that support planning, risk assessment, and knowledge reuse across projects. Traditional manual extraction is slow, error-prone, and resource-intensive—especially when individual reports can contain dozens of boreholes described in varying formats. This presentation explores how FME was used to rethink this challenge, applying innovative AI-driven approaches to convert unstructured report content into structured, analysis-ready data. The result is a pathway for transforming dormant document collections into a strategic intelligence asset.
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 to power flexible automation, dependable integration, and enterprise-scale workflows. We'll also explore Data Virtualisation and Salesforce connectivity as practical examples of FME's integration strength. Together, these patterns enable secure, on-demand access to business and CRM data without unnecessary replication. The result is faster, more accurate decision-making and streamlined cross-system data management.
2.15 – 2.30 pm	Self-service Ecological Data Extraction and Delivery Using FME Flow	Sam Rundle <i>Umwelt</i>	This session showcases a self-service ecological data extraction tool built with FME, automating the processing of Survey123 and Field Maps data. Using dynamic schemas and lookup logic, it extracts spatial data, attachments, and project-specific outputs to GDB and Excel, with delivery automated via FME Flow and SharePoint.
2.30 – 3:00 pm	Afternoon tea		

3.00 – 3:15 pm	Updating the spatial representation of Protected Areas and Forests of Queensland	Clare Drover Department of the Environment, Tourism, Science and Innovation	This presentation will cover how updating the Protected Areas and Forests of Queensland spatial layer was transformed from a manual, error-prone process into an automated, governed workflow using FME. It explores process mapping, authoritative legislative data integration, and a three-phase solution that reduced update time to under an hour while strengthening data integrity, ownership, and enterprise trust.
3.15 – 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.

**Please note that the agenda may be updated as needed.**