



1Spatial WORLD TOUR 2024

Register now →

Time	Topic	Presenter	Notes
8:30 -9:00 AM	Registration		
9:00 – 9:15 AM	Induction from 1Spatial	<p>Andrej Mocicka <i>1Spatial Australia</i></p> <p>Don Murry <i>Safe Software</i></p>	Let's begin with a warm welcome to our team and our special guests, along with some important housekeeping details for the day.
9.15 – 10:00 PM	Morning Tea – Networking session	<i>All attendees</i>	Audience members will engage in topical group workshops and network with peers—both familiar faces and new connections. Join us to collaborate on addressing your latest data challenges in a supportive environment.
10:00 – 11:00 AM	What's new in FME 2024	<i>1Spatial Australia</i>	Introducing FME 2024.0! Join us to discover the latest features designed to enhance your operational efficiency, speed, and security. Highlights include Remote Engine Service Support for Automation, Multi-Transformer Upgrade, FME Form Canvas Enhancement, Enhanced AI Assist, Faster 3D Data Inspection, and more exciting enhancements!
11:00 – 11:30 AM	Get the most from your Esri licensing with FME	<p>Leon Bowers <i>Acciona</i></p>	<p>Esri licensing isn't cheap. When Acciona moved most of it's GIS infrastructure from ArcGIS Enterprise to ArcGIS Online, gone were free viewer licenses for thousands of staff! With project budgets always under scrutiny, paying for licenses to sit unused is not an option.</p> <p>Acciona uses FME Flow to manage Esri licensing for their entire user base, in an efficient and cost-effective manner. This session will show you how.</p>
11:30 – 12:30 PM	1Spatial Solutions	<p>Charley Glynn – Product manager <i>1Spatial UK</i></p>	This presentation will highlight the comprehensive set of Location Master Data Management software components within our 1Spatial Platform. Our platform integrates servers, portals, dashboards, SDKs, APIs, data connectors, business-focused applications, and our patented 1Integrate rules engine. We'll showcase a live demonstration of the 1Capture Android app tablet, emphasizing its practical application. Additionally, we'll delve into the

			<p>functionalities of 1Integrate and 1Data Gateway, essential tools for seamless data integration. Our discussion will also touch upon PAI, focusing on its significance for customers in WA DPLH. We'll introduce our UN Readiness App, designed to support utility network migration, particularly relevant to the experience with Hunter Water. Furthermore, we'll explore the role of AI in leak detection with 1Leakage and optimising operations with 1Streetworks, designed to create compliant traffic management plans in just 2 minutes. Lastly, I'll discuss NUAR - The National Underground Asset Register, providing insights into its implementation and implications.</p>
12:30 – 1:30 PM	Lunch		
1:30 – 2:00 PM	UN Migration Case Study	<i>Hunter Water</i>	<p>Learn how Hunter Water, embarked on a GIS Transformation Project to enhance its geospatial capabilities. Partnering with 1Spatial, they aimed to migrate their existing GIS data to the ArcGIS Utility Network (UN) and leverage the latest digital technologies for better visualisation and analysis of their networks and assets.</p>
2:00 – 2:30 PM	GDV Hub	<i>Digital Hive/ 1Spatial</i>	<p>Join us to explore GDV (Geospatial Data Validation) Hub, a self-service kiosk streamlining data validation for accuracy and completeness. Software and data standard agnostic, it's adaptable to your specifications.</p>
2:30 – 3:00 PM	Beat the Bot	<p>Mike Gresham AARC Environmental Solutions Pty Ltd</p>	<p>What can you do when a robot bereft of all emotion and human feeling is critiquing your data and there is no margin for error? AARC Environmental Solutions turned to FME's suite of data validation tools to try and combat this menace. With the right mix of transformers and configuration, an FME Form workflow was developed giving AARC confidence that they would get it right every time.</p>
3:00 – 3:30 PM	Afternoon tea		
3:30 – 4:00 PM	Transforming Geospatial Project Delivery with FME	<p>Conway Pene & Alexandra Geer NGIS</p>	<p>In our geospatial projects, we consistently incorporate Feature Manipulation Engine (FME) due to its exceptional capabilities. This abstract highlights several case studies demonstrating our successful utilisation of FME for data transformation and migration, integration, and automation. Through these examples, we illustrate how FME enhances efficiency and accuracy in handling complex geospatial data tasks, underscoring its value in our project workflows.</p>
4:00 – 4:30 PM	Interactive Wrap-Up Q & A + Prizes	<p>Andrej Mocicka 1Spatial</p>	<p>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!</p>
4:30 - 5:30 PM	Network Drinks	<i>Everyone Welcome</i>	<p>Stick around for a great afternoon of networking with like-minded people while enjoying a few drinks.</p>