

	Topic	Presenter	Notes	
8:30 -9 am	Registration			
9:00 – 9:15 am	Induction from 1Spatial	Andrej Mocicka 1Spatial Australia Don Murry 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	
9.15 – 10:00 am	Morning Tea – Networking session	All attendees	Audience members will engage in topical group discussions 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	Exploring FME 2025: Key Updates and Integration Trends from UC 2025	1Spatial Australia Services Team	This latest version is packed with innovative features and enhancements designed to elevate your datahandling capabilities. Key Features: Remote Streams: Enable real-time data processing for immediate insights. Heartbeat Streams: Enhance monitoring for improved system reliability. FME Flow as a Connection Storage Location: Streamline access and management of connections. User Parameters: Building on the Conditional Visibility feature from FME 2023, FME 2025 now introduces Compound Conditions. But that's not all! FME 2025 brings even more enhancements, integrations, and powerful new capabilities to make your data handling more agile, flexible, and efficient than ever before.	
11:00 – 11:30 am	Customer Presentation	Kyle Wade Powerlink	Gain valuable insights from our customer presentations and learn firsthand from their experiences.	
11:30 – 12:00	1Spatial: Transforming Utility Network Migration Worldwide	1Spatial US Presentation	1Spatial is revolutionising the way utility networks are migrated globally, providing solutions that ensure seamless transitions and improved data management.	

			Today, you will hear about the following Case Studies: • Hunter Water, Australia: Successfully transitioned to the ArcGIS Utility Network with 1Spatial's comprehensive tools, enhancing operational capabilities and data integrity. • Holland Board of Public Works,	
			 USA: Partnered with 1Spatial to accelerate their UN ArcGIS migration journey, achieving efficient and accurate data migration. Welsh Water, UK: Achieved significant milestones with 1Spatial's support, streamlining their utility network migration and ensuring data accuracy and operational efficiency. 	
12.00 – 1.00 pm	Lunch			
1.00 pm – 1.30 pm	Customer Presentation	Marcus Toyne DAF QLD	Gain valuable insights from our customer presentations and learn firsthand from their experiences.	
1:30 – 2.00 pm	Official Release of GDV Hub's Support for A-SPEC 2023	GDV Hub	Join 1Spatial and Digital Hive for the official release of GDV Hub's support for A-SPEC 2023! This release introduces powerful features to enhance data validation and management: 1. Overlap Detection: Identify overlapping	
			points, lines, or polygons. Invert Level Alignment: Ensure invert levels align with established rules. Attribute Resolution: Detect and resolve missing attributes efficiently.	
			Discover how GDV Hub's new capabilities can stream- line your data processes and improve accuracy. Don't miss this opportunity to learn more about these excit- ing advancements!	
2.00 – 2.30 pm	Monetising Data with FME: Hema Maps' Strategy	Brett Madson Hema Maps	Making money with FME. How Hema Maps uses FME to leverage data processes to allow users to invoice for data collected.	
2.30 – 3.00 pm	The Future of Spatial Data	1Spatial	Explore the evolution and future of spatial data with 1Spatial. Our presentation, "Beyond Today: The Future of Spatial Data," highlights innovations in 1Integrate, 1Data Gateway, and PAI applications. Discover new features and methodologies that will shape the industry's future, improving processes and uncovering new insights. Join us to see how these advancements will transform spatial data technology.	
3.00 – 3:30 pm	Afternoon tea			
3.30 - 4.00 pm	Bidirectional Integration of Sunwater Assets SAP S/4HANA with ArcGIS Enterprise	Anderson Zapata Yanez Sunwater	The integration of Sunwater's SAP S/4HANA assets with ArcGIS Enterprise using FME represents a transformative approach to managing and visualizing critical water infrastructure data. This bidirectional integration aims to streamline data workflows, and improve operational efficiency within Sunwater's asset management processes. By leveraging FME's robust data transformation and automation capabilities, the project facilitates seamless data exchange between SAP S/4HANA and ArcGIS Enterprise, allowing updates and comprehensive spatial analysis. This integration not only enriches the	

			asset management system with geographic insights but also enables the visualization of asset data within a geospatial context, fostering enhanced collaboration among stakeholders.
4:00 – 4:30 pm	Interactive Wrap-Up Q&A + Prizes	Andrej Mocicka 1Spatial	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!
4:30 - 5:00 pm	Network Drinks	Everyone Welcome	Stick around for a great afternoon of networking with like-minded people while enjoying a few drinks.