

DRAFT AGENDA | Registration/Check-in: 8.30 – 9am

Topic	Presenter	Description
Welcome	John Arnerich, Locus	Meet the Locus team and the agenda
What's new in FME 2024	Darren Fergus, Pip Norris & Jan Roggisch, Locus	Discover the latest features of the FME 2024 platform release
Locus +	John Arnerich & Chris Morris	Support, training and extras for all budgets
Morning Tea Break		
What's Up Wednesday – LIVE!	Mark Ireland, Safe Software	Innovation applications of FME around the world and other highlights
Digging Deeper: the Evolution of Project B4UDig	Matthew Cooper, Electra	Join us as we explore the journey from manual processing to a robust, integrated system, ensuring safety and reliability in utility works
Nothing spatial...all projects and management	Todd Davis, Abley	In 2023, Xero revealed the upcoming retirement of WorkFlowMax, it's project management tool. The need for a new platform emerged and FME facilitated a smooth transition unlocking fresh opportunities
Automating FME Flow Installs	Darren Fergus, Locus	Leverage Window PowerShell for rapid FME Flow deployments and much more!
FME Flow on Kubernetes	Jan Roggisch, Locus	Discover how Kubernetes empowers FME Flow to become an enterprise integration platform, aligning with modern DevOps practices and supporting end-to-end high availability for system integration
How GIS supported a community discussion about speed limits	Melissa Brookes, Tasman District Council	Tasman District Council backed a joint project team, prioritizing spatial data to visualize Draft Speed Management Plan options during consultation, utilizing FME and ESRI
Photos in ArcGIS Online with FME	Andrew Shakes, KiwiRail	Learn how we used FME to streamline photo uploads, creating clear narratives. Discover the value of photo storytelling and see it in action through our Cyclone Gabrielle response efforts
	Lunch	
Quiz Fun	Quiz Master	Shake off that lunch break and refocus for the afternoon!
Looping while not looping	Todd Davis, Abley	FME doesn't loop natively, but we'll explore alternate techniques to achieve similar results without custom transformers
From Vertices to Rasters: Streamlining Flood Model Outputs	Maddie Giles, Stantec	Efficiency generating raster flood model results – 250 deliverables, diverse formats, spatial filters, automation and precision
	Break	
Banishing the Banal: Integrating FME and AI for Enhanced Efficiency	Chris Morris	Discover how the integration of FME and AI eradicates mundane tasks, boosts efficiency, and unlocks new productivity dimensions
Roundtable Discussion The Intersection of Data and AI; Challenges and Opportunities	Chris Morris (Moderator), Darren Fergus, Jan Roggisch and ...?	Our panel will explore AI's potential to positively (and negatively) impact our
		Join us for drinks and nibbles