

DRAFT AGENDA | Registration/Coffee: 8.30 – 9am

Topic	Presenter	Description
Welcome	John Arnerich, Locus	Meet the Locus team and the agenda
Keynote: How Data and AI are Shaping the Future of Air Travel	Liam Gilbey, Air New Zealand	How Air New Zealand is leveraging data science and AI to revolutionize the air travel experience
What's new in FME 2024	Darren Fergus, Pip Norris & Jan Roggisch of Locus	Discover the latest features of the FME 2024 platform release
Locus +	John Arnerich & Chris Morris	Support, training and extras for all budgets
Break		
What's Up Wednesday – LIVE!	Mark Ireland, Safe Software	Innovative applications of FME around the world and other highlights
Powerlink's 13 Year Journey with FME	Aaron Ambler, Powerlink, Queensland	Discover how Powerlink has harnessed FME, from automating mapping to enhancing emergency readiness and multi-criteria analysis. Learn about our collaboration with Locus to optimize FME deployment
Automating Flow Installs	Hamish Kingsbury, Abley	Utilize Window PowerShell and Infrastructure as code for swift FME Flow deployments, ensuring dependable, replicable environments within minutes
FME Flow on Kubernetes	Jan Roggisch	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
Taking the bore out of bores and takes data requests	Meena ilamurugan, Auckland Council	Auckland Council have automated and streamlined restricted bore and take requests using FME and Esri, covering form submission, request approval and data extraction
	Lunch	
Quiz Fun	Quiz Master	Shake off that lunch break and refocus for the afternoon
Structuring Human Geography Data for Enhanced Decision-Making	Mark Stevenson, NZ Defence Force	Exploring how FME serves as a transformative tool in the digitization and management of intricate human geography data sets
Looping while not Looping	Hamish Kingsbury, Abley	FME doesn't loop natively, but we'll explore alternate techniques to achieve similar results without custom transformers
Metadata Twin: Unveiling GIS Connections and Beyond	Sam Vernon, Watercare	Expanding on ways to visualize linkages between ArcGIS, FME and web applications. Find out how data is created and consumed and use Neo4j to create a searchable knowledge graph for deeper insights
	Break	
tbc	Alex Pascoe, NZ Defence Force	tbc
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 The Intersection of Data and AI: Challenges and Opportunities	Chris Morris (Moderator), Darren Fergus, Jan Roggisch and ...?	Our panel will discuss how businesses can best leverage data and AI to achieve their goals
		Join us for drinks and nibbles

