

Time	Topic	Presenter	Description
9:00 - 9:10am	Welcome	John Arnerich, Locus	Welcome + Agenda
9.10 – 9.40am	Keynote: Using Data to Drive Strategy and Performance in Cycling	Ryan Hollows, NZ Cycling	Discover how NZ Cycling collects and uses data to inform strategic planning and performance decisions
9.40 – 10.30am	What's new in FME 2025, Roadmap, AR Demo	Gavin Jeter, Chris Morris, Locus	Explore the latest features of the FME 2025 platform release
10.30 – 10.50am	Break		
10.50 – 11.10am	From 25 mins to 2: Transforming Workflow Efficiency	Nick Webber, Auckland Council	How FME replaced a manual, 8-step process with a 2-minute automation, freeing up 100 hours annually
11.10 – 11.40am	Bridging Silos in AEC Projects: How FME is Enabling Key Information Flow	Amit Kokje, Acciona	EBA used FME to integrate project data with GIS, streamlining workflows and enhancing collaboration
11.40 – 12pm	Transforming Asset Condition Assessments	Taryn Smith, Beca	Discover FME tools that streamline asset condition assessments, including automated solutions for app access and report generation
12 – 12.20pm	Locus Update	John Arnerich & Chris Morris, Locus	Team changes and new service offerings; Dashboard, Healthcheck & Training
12.20 – 1pm	Lunch		
1 – 1.20pm	Seattle Scoop: Insights from the Peak of Data & AI	Chris Morris, Gavin Jeter, Locus	Highlights from the recent Safe Software conference in Seattle and the global FME community
1.20 – 2pm	Data Validation Done Dynamically	Michael Oberdries, Locus	Leveraging the FME Dynamic Schema to enable Dynamic Data Validation
2 – 2.30pm	FME Flow: Safe and Secure	Todd Davis, Abley	Learn how to keep your FME Flow environment secure, stable, and clean by managing dependencies, risks, and overall system health
2.30 – 3pm	Taking GIS and BIM to New Heights at Auckland Airport	Karl Fitzpatrick, Auckland Airport	Auckland Airport's \$4B upgrade relies on FME to connect GIS, BIM, and open data - enabling smarter planning, construction, and asset management
3 – 3.20pm	Break		
3.20 – 3.40pm	Leveraging Historic Data in New Digital Architecture for Better Water Quality Outcomes	Miriam Munster, Morphum Environmental	FME helped transform seven years of data into Auckland's new Water Quality Hub, advancing Healthy Waters' goal of cleaner beaches.
3.40 – 4.10pm	FME at Auckland System Management (ASM)	Amanda MacDonald-Creevey & Andrew Litchfield, ASM	ASM uses FME to connect AWM, ArcGIS, SharePoint and more enabling integration for road maintenance workflows
4.10pm	Closing remarks	John Arnerich, Locus	Join us for drinks and nibbles