

<b>Registration from 8.30am</b>			
<b>FME Skills Builder</b>			
<b>Time</b>	<b>Topic</b>	<b>Trainer</b>	<b>Description</b>
9am – 12.30pm	FME Skills Builder: Designing Smarter AI Workflows in FME	Gavin Jeter & Darren Fergus	Not all AI workflows are created equal. In this hands-on session, you'll compare different AI strategies inside FME, exploring how design decisions around models, prompts and data formats directly impact output quality. Practical, guided, and suitable for all FME experience levels
<b>12.30 – 1.15pm   Lunch</b>			
<b>FME Conference</b>			
<b>Time</b>	<b>Topic</b>	<b>Presenter</b>	<b>Description</b>
1.15 – 1.50pm	What's New in FME	Chris Morris and Darren Fergus	Explore the latest features of FME 2026
1.50 – 2.10pm	Locus Updates	Chris Morris, John Arnerich	New team members, products and solutions
2.10 – 2.40pm	Engineering a Real-Time Response Network	Jovanna Leonardo & Nick Winder, Auckland Transport + Alex Prior, Locus	When a road closes, every minute counts. Auckland Transport will share how they transformed emergency network management from physical maps and magnetic buttons to a fully automated, FME-powered system
2.40 – 3pm	Optimising Asset Maintenance through FME Integration	Joshua Childs, Morphum Environmental	SWAT is an FME-powered platform enabling proactive, risk-based stormwater inspections, with automated pipelines and near real-time updates supporting smarter, scalable maintenance
<b>3pm – 3.20pm   Afternoon Tea</b>			
3.20 – 3.50pm	Beyond the Terminal: How FME Powers Spatial Intelligence Across a Major Airport	Karl Fitzpatrick, Auckland Airport	Auckland International Airport shares how its lean spatial information team is using FME to automate critical workflows, streamline major capital projects, and deliver reliable data services in one of New Zealand's most complex 24/7 operational environments
3.50 – 4.10pm	Automating 3D Photogrammetry into ArcGIS Online	Brett Skinner & Roddy O'Hara, Sensori Systems + Gavin Jeter, Locus	Meet Sensori Systems, and see how Locus tools automate the ingestion of 3D models, point clouds and oriented imagery into ArcGIS Online using FME
4.10 – 4.30pm	Solving the Survey123 Reporting Bottleneck	Colin Heng, Auckland System Management (ASM)	FME scaled Survey123 reporting for Auckland Harbour Bridge inspections, resolving timeouts from growing, photo-heavy data by moving report generation into FME for a more robust and reliable solution
Please join us for drinks and nibbles to close out the day			