

| Registration from 8.30am | | | |
|--|---|--------------------------------------|---|
| FME Skills Builder | | | |
| Time | Topic | Trainer | Description |
| 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 |
| 12.30 – 1.15pm Lunch | | | |
| FME Conference | | | |
| Time | Topic | Presenter | Description |
| 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 | FME in Electric Utilities: From Data Integration to Workflow Automation | Sahil Bhouraskar, Network Waitaki | See how Network Waitaki applies FME to solve everyday business challenges, connect key systems and automate repeatable processes. Includes practical Utility Network use cases and lessons learned |
| 2.40 – 3pm | Integrating FME with Production Agents | Marcus Rodger | Learn how FME's latest capabilities can power custom AI agents with advanced GIS integration and spatial intelligence |
| 3pm – 3.20pm Afternoon Tea | | | |
| 3.20 – 3.50pm | Road Signs in Tunisia | Todd Davis & Chris Treddinick, Abley | No speed limit dataset? No problem. See how FME and Vision AI were used to extract speed limits from thousands of road sign images in Tunisia |
| 3.50 – 4.10pm | A Developer's First Year with FME | Wayne Hawkins, ElectroNet | What happens when a software developer trades code for a visual, no-code environment? Expect an honest take on the surprises, the wins, and the work in progress |
| 4.10 – 4.30pm | Automating Time Tracking with FME | Lina Le, KiwiRail | A real-world integration connecting Microsoft Graph, Jira and Tempo via FME and Azure plus a look at how AI helped with the build |
| 4.30 – 4.45 | When Time Becomes Space | Hamish Kingsbury, Stantec | Turn timestamps into something you can map, clip and intersect. How to leverage FME's spatial transformers to take control of time as if it were space |
| 4.45 – 5pm | Designing Workspaces for Cross-Discipline Collaboration | Michael Perry, Jacobs | FME workspaces aren't just for GIS teams. See how they can automate processes and deliver value across your organisation |
| Please join us for drinks and nibbles to close out the day | | | |