

IQGeo EMEA Meetup 2026

Crowne Plaza République

Paris, France | 9-10 June



Tuesday, 9 June | Best Practice Training Sessions

Time	Presentation	Location
9:00 - 10:00	Registration	Welcome desk
Morning Training Workshops		
10:00 - 12:00	Visual AI: A Step by Step Guide to Boosting Field Vision	Faubourg Temple
	Creating Intelligent Spatial Workflows	Canal
	Integration Best Practice with APIs and Data Import/Export	Saint Martin
12:00 - 13:30	Lunch Break	Foyer
Afternoon Training Workshops Repeat		
13:30 - 15:30	Visual AI: A Step by Step Guide to Boosting Field Vision	Faubourg Temple
	Creating Intelligent Spatial Workflows	Canal
	Integration Best Practice with APIs and Data Import/Export	Saint Martin
15:30 - 16:00	Afternoon Coffee Break	Foyer
16:00 - 17:00	Telecom User Advisory Board	Faubourg Temple
	Telecom Executive Advisory Board	Canal
Time	Event	Location
19:00 - 22:00	Welcome Dinner in Paris	Location TBD

Wednesday, 10 June | Keynotes

Time	Presentation	Location
8:00 - 9:00	Registration	Welcome desk
9:00 - 10:30	Welcome and Introductions	Faubourg Temple
	IQGeo Keynote	
	Delivering ROI Across the Network Lifecycle	
	Industry Case Study	
10:30 - 11:00	Morning Coffee Break	Foyer
11:00 - 12:30	Plan & Design / Build Use Case Update	Faubourg Temple
	Industry Case Study	
	Operate Use Case Update	
	Delivering Successful Projects - Case Study	
12:30 - 14:00	Lunch Break	Foyer
14:00 - 15:00	What's New in 2026	Faubourg Temple
	Industry Case Study	
	Industry Insights Panel Discussion	
15:00 - 15:30	IQGeo Innovation Awards and Closing	

9 June | Best Practice Training Sessions

Visual AI: A Step by Step Guide to Boosting Field Vision

IQGeo's Visual AI software, NetLux AI, provides real-time visual feedback to field teams to deliver first-time-right operations that reduce rework and delays. This session shares best practice deployment strategies to implement NetLux AI across a range of field use cases.

Creating Intelligent Spatial Workflows

Intelligent spatial workflows are rooted in IQGeo's Workflow Manager software which streamlines complex operational processes by connecting task and ticket management across the full network lifecycle. Through real scenarios, the session will demonstrate how field and office teams stay aligned to improve efficiency, productivity, and network data quality.

Integration Best Practice with APIs and Data Import/Export

Effective data manipulation underpins confident decision-making and prepares your organisation for AI-driven operations. This session demonstrates best practices for importing and exporting data from third-party applications and GIS, and how to make efficient use of IQGeo's API environment to streamline integrations and strengthen end-to-end workflows.

Telecom User Advisory Board

IQGeo customers and partners are invited to join this open session to share insights, review product directions, and provide feedback that helps shape future product enhancements. This one-hour session is a forum for discussion and collaboration to influence how solutions evolve to meet their real-world needs.

Telecom Executive Advisory Board

This session brings together a select group of senior leaders for one hour to share strategic perspectives and guide IQGeo's long-term product direction. It provides a focused forum for high-level discussion, industry insight, and collaborative input that shapes future priorities.

Register Now

