

agenda at a glance

KEY	MONDAY 5 FEBRUARY				TUESDAY 6 FEBRUARY				WEDNESDAY 7 FEBRUARY				THURSDAY 8 FEBRUARY			
	Q1 9:00AM - 10:30AM	Q2 11:00AM - 12:30PM	Q3 2:00PM - 3:30PM	Q4 4:00PM - 5:30PM	Q1 9:00AM - 10:30AM	Q2 11:00AM - 12:30PM	Q3 2:00PM - 3:30PM	Q4 4:00PM - 5:30PM	Q1 9:00AM - 10:30AM	Q2 11:00AM - 12:30PM	Q3 2:00PM - 3:30PM	Q4 4:00PM - 5:30PM	Q1 9:00AM - 10:30AM	Q2 11:00AM - 12:30PM	Q3 2:00PM - 3:30PM	Q4 4:00PM - 5:00PM
Autonomous Operations	Accelerate 2024 Opening Session				Autonomous Networks Using GenAI to enable fault detection, resolution and configuration				Autonomous Networks Measuring and Managing Autonomy and the Value Operations Framework				Autonomous Networks Wrap Up Session			
Data and AI	Accelerate 2024 Opening Session				Data Driven Transformation - Data and AI as the new Core for Telecom Networks Managing Open, Intelligent, multi-party Data and AI Operations within the ODA context				Data Driven Transformation - Data and AI as the new Core for Telecom Networks Governing AI & Data driven Modern Telecom Operations				Catalyst Day			
Open APIs	Accelerate 2024 Opening Session				Open API Workshop				Open API Workshop				Open API Workshop <small>Inter-project ways of working when specifying components Joint session with Ecosystems, ISA and API teams.</small>			
Components & Canvas	Accelerate 2024 Opening Session				Component & Canvas Workshop				Component & Canvas Workshop				Component & Canvas Workshop			
Cloud Native IT & Networks	Accelerate 2024 Opening Session				DCS tooling for Wholesale Broadband APIs - Part 1				Harmonizing Universal Domains Business Architecture Use Case drivers for universal domains - joint session with Business Architecture, ISA, Components and API's				Open API Data Model & SID Alignment			
Information Systems Architecture	Accelerate 2024 Opening Session				Component & Canvas Workshop				Harmonizing Universal Domains Business Architecture Use Case drivers for universal domains - joint session with Business Architecture, ISA, Components and API teams				DCS tooling for Wholesale Broadband APIs - Part 2			
Ecosystems	Accelerate 2024 Opening Session				DCS tooling for Wholesale Broadband APIs - Part 1				ODA for Networks				ODA Adoption - How to use ODA			
People and Planet	Accelerate 2024 Opening Session				Consuming ODA as a Model				Harmonizing Universal Domains Business Architecture Use Case drivers for universal domains - joint session with Business Architecture, ISA, Components and API's				How to use ODA - Next Steps			
	Accelerate 2024 Opening Session				IoT Ecosystem Solution Design Workshop Concept to Reality Accelerator derisking business growth in ecosystem solutions				Designing, Building and Scaling Ecosystem Enablers, Marketplaces, CaaS & Partnering				Inter-project ways of working when specifying components Joint session with Ecosystems, ISA and API teams.			
	Accelerate 2024 Opening Session				Business Assurance Industry Survey and the Application of AI on Fraud				IoT Ecosystem Solution Design Workshop: Wrap Up				Inter-project ways of working when specifying components Joint session with Ecosystems, ISA and API teams.			
	Accelerate 2024 Opening Session				Harmonizing Universal Domains Business Architecture Use Case drivers for universal domains - joint session with Business Architecture, ISA, Components and API's				Business Assurance Industry Survey and the Application of AI on Fraud				Open API Data Model & SID Alignment			
	Accelerate 2024 Opening Session				TechCo Organizational Design Matching people to fully automated TechCo by 2025 (level 5)				TechCo Organizational Design Matching people to fully automated TechCo by 2025 (level 5)				How to scale API development			
	Accelerate 2024 Opening Session				Green TechCo Green Management Framework				Green TechCo Green Management Framework				Component & Canvas Workshop			
	Accelerate 2024 Opening Session				Green TechCo Green solutions and verticals best practices				Green TechCo Green solutions and verticals best practices				Alignment of Catalysts with ODA			



FIND OUT MORE AT tmforum.org/events/accelerate