

14 June (Tuesday)

Duration	Time	Event	Where
0:20	08:10	BUS Rauhalahhti Hotel --> ESC Head Quarters (HQ)	
0:30	08:30	Welcome > Briefing on the ESC Training Area (Emergency Services College (ESC) - Kari Junttila) > 2nd SALUS Conference welcome (PSCE - Marie-Christine)	ESC Auditorium
0:20	09:00	BUS ESC HQ--> ESC Training Ground	
0:40	09:20	Guided tour to the Training Ground (ESC - Kari Junttila) > includes indoor and outdoor facilities - see map	ESC Training Area
0:15	10:00	Training Session 1 (ESC): Broadband services: the end-user perspective	
0:15	10:15	Training Session 2 (NOKIA): LTE for Public Safety: new functionalities and advantages	
0:15	10:30	Coffee-Break	
0:15	10:45	Training Session 3 (Rohill): Teamlink - a real case of LTE for Public Safety	
0:15	11:00	Training Session 4 (Rohill+Airbus+NOKIA): Voice interworking between TETRA-TETRAPOL-LTE > includes common management solution	
0:15	11:15	Training Session 5 (FIGO): Fast Deployable Wi-Fi mesh networks for Public Safety	
0:15	11:30	Training Session 6 (Fraunhofer+OneSource): CCC Applications - Improving Situation Awareness	
1:00	11:45	Hands-on Experience > Opportunity to see and operate PMR/PPDR equipment, services and applications > includes live demonstration of functionalities (e.g., HD drone footage, bio vital signs, location)	
0:20	12:45	BUS ESC Training Ground --> ESC HQ	
0:50	13:05	Social Lunch	ESC cantina
0:10	13:40	Welcome - ESC Principal (Mervi Parvianen)	ESC Auditorium
0:15	13:55	The SALUS Project - SALUS Project Coordinator (Hugo Marques)	
0:20	14:10	Roadmap for Broadband PPDR - European Commission (Bruno Chenard)	
0:15	14:30	PPDR Hybrid Networks - Ministry of Interior of France (Gilles Delaplace)	
0:15	14:45	Challenges in Finnish field operations - Ministry of Interior of Finland (Jari Soininen)	
0:15	15:00	Cross Border Cooperation for PPDR - Swedish Civil Contingencies Agency (Bram Kristina Anita Gallin)	
0:15	15:15	VIRVE LTE Evolution - Finish Authority Radio Network (Jarmo Vinkvist- VIRVE)	
0:15	15:30	Needs for PPDR Service Production - TeliaSonera (Timo Hietalahti)	
0:30	15:45	Coffee-Break	
0:15	16:15	The BROADMAP Project - Public Safety Communications Europe Forum (David Lund)	
0:15	16:30	PPDR Evolution towards Broadband - Airbus Defense and Space (Pierre Force)	
0:15	16:45	Resilience Through Combining Infrastructure and ad-hoc Networks - FIGO BV (Frank Brower)	
0:15	17:00	The SALUS Enterprise Architecture and System Architecture - Fraunhofer IOSB (Wilmuth Muller)	
0:15	17:15	Fast track to Cost Efficient Mission Critical LTE - NOKIA (Mika Aalto)	
0:15	17:30	Innovative Technology and Solution Driven PPDR Communication Platforms - Rohill Technologies BV (Bert Bouwers)	
0:15	17:45	Concluding remarks	
18:00 BUS from ESC HQ --> Kuopio harbour			
18:30 Social/Networking dinner (cruise on lake Kallavesi to enjoy Finnish experience)			
00:15 BUS from Kuopio harbour --> Rauhalahhti Hotel			

15 June (Wednesday)

Duration	Time	Event	Where
0:20	08:40	BUS Rauhalahhti Hotel --> ESC Training Ground	
4:00	09:00	SALUS Final Event Validation > Includes a guided tour, hands-on experience plus a variety of simulated public safety emergency conditions similar to real emergencies, occurring in a specialized 38-hectar-wide training ground (see map). The goal is to prove the need and the advantages of using LTE mobile broadband technology in public safety scenarios whilst still ensuring interworking with Wi-Fi, TETRA and TETRAPOL technologies. Many key functionalities, such as push-to-talk, group communications, messaging, video streaming, video call, video-group call, high-speed access to data, seamless roaming and support for emergency calls by the public in affected areas, will be demonstrated live.	ESC Training Area
1:30	13:00	Social Lunch and farewell	

SEQUENCE OF EVENTS FOR THE GUIDED TOUR – 14/JUNE

