



Thematic Window

**Ubiquitous PNT for Connected,
Cooperative, Automated Mobility
for more efficient, safe, and
sustainable roads and vehicles**

JOIN THE WEBINAR

October 18th at 9.30 CEST

PNT for CCAM Thematic Window

Information Webinar



Time	Topic	Speaker
9:30-09:45	Welcome	P. Michel Head of Navigation Strategy and Programme Department, ESA
9:45-10:00	NAVISP Programme	R. Lucas Head NAVISP Technical Programme Office, ESA
10:00-10:20	CCAM and its benefits	J. Vantomme Chief Executive Officer, ERTICO ITS Europe N. Tsampieris Senior Manager Innovation & Deployment, ERTICO ITS Europe
10:20-10:40	Research and Innovation perspective on CCAM	F. Santucci, PhD Professor at Department of Information Engineering, Computer Science and Mathematics - University of L'Aquila, Italy Director of Centre of Excellence ExEmerge
10:40-11:00	Scaling-Up CCAM Innovation	A. Beeharee, PhD Head of Ubiquitous Connectivity, Satellite Applications Catapult
11:00-11:15	Use Cases <ul style="list-style-type: none"> • Ubiquitous and High-Performance PNT for CCAM • Perception 360 for CCAM • PNT Monitoring and over-the-air updates for CCAM • PNT for Clean Mobility • Testing for CCAM related PNT technologies 	S. Bandau YGT for PNT Innovation & Competitiveness, ESA
11:15-11:30	Call Organization & Requirements of the Thematic Window	A. Fiumara Head of Office NAVISP Competitiveness (Element 2), ESA
11:30-12:00	Questions and Answers	R. Lucas Head NAVISP Technical Programme Office, ESA