







Webinar title: JuztDrive - Collecting GNSS-based road user charges using smartphones

Date and time: October 11th, 2022, from 13:00 until 15:30





Road user charging proof of concept

Because of all the electric vehicles and declining income from gasoline fees, the Norwegian government is considering introducing GNSS-based road use charges where you pay for the kilometres you drive. To achieve this, new technology is needed.

This summer Kapsch and Aventi has executed a proof-of-concept project to see if smartphones can be used to log how far you drive.

In this webinar we'll present the results from this project.

Start	Duration	Speaker	Description
13:00	00:10	Jenny, ITS Norway	Welcome
13:10	00:20	TØI, Paal Brevik Wangsness	How GNSS based road use charges will change the cost for people and the income for the government
13:30	00:10	Drivkraft Norge, Einar Gotaas	Why CO2 fees still should be charged at the gas pump
13:40	00:30	NPRA, Ørjan Tveit	Presentation of the Norwegian Governments Concept Selection Study and how Kapsch and Aventi's solution fits in
14:10	00:20	Kapsch, Justin Hamilton	Introduction to Kapsch & Aventi's RUC POC project
14:30	00:20	Aventi, Bjørn Elnes	Presentation of Aventi's Android app and Central ITS Server
14:50	00:15	Kapsch, Nico Pfau	Presentation of the Kapsch's Geo Location Platform
15:05	00:10	Kapsch, Robert Lindström	GDPR compliance
15:15	00:10	Aventi, Terje Hundere	Where do we go from here?
15:25	00:05	Jenny, ITS Norway	Closing remarks
15:30	00:00		The End