



IBA 2-project presentation

*Transport corridor Uniting International
Joint Aspirations in the Northern
dimension / TUIJAN*

FIN-RUS ITS WEBINAR 24.11.2021 TEAMS

Transport corridor Uniting International Joint Aspirations in the Northern dimension

Project information	Project duration	~19.5.2021 – 31.12.2022, ~20 months
	Project Team	VTT Technical Research Centre of Finland Ltd. Vediafi Ltd. GoSwift Finland / Estonia / Russia
	Funding program	Ministry of Foreign Affairs of Finland, <i>IBA-funding program for cooperation in the Baltic Sea, Barents and Arctic regions</i>
	Project commissioner	Finnish Transport and Communications Agency (Traficom), Ministry of Transport and Communications of Finland
	Other stakeholders	Finnish, Estonian, Russian Customs, Caas Nordic, ITS Estonia, CRCP (Rus), Governmental agencies in FI, EE, RU. Various private stakeholders, project collaboration, etc./tbn

Transport corridor Uniting International Joint Aspirations in the Northern dimension

Project objectives

WP 1	Public sector collaboration Providing updated material to support the decision-making processes
WP 2	Piloting new services in the FI – Baltics and FI – RU/CN transportation corridors Aim to increase the efficiency, transparency, data sharing and adoption of digitalized solutions which will be also tested also in practise by using actual transportations. Impact evaluation based on the theoretical and practical results
WP 3	Project collaboration / partnership Integration of the other existing and upcoming projects within similar area and connect the research groups together in order to strengthen the dissemination of the research results to be implemented in the practical operations. For example FEDeRATED etc.
WP 4	Digital and sustainable transport corridor Emission mitigation actions and analysis, emission calculator for multimodal transportations
WP 5	Data flow analysis for border crossing related documentation
WP 6	Dissemination of the project results

Kiitos / Спасибо !

Further information:

Harri Pyykkö
Senior Scientist / Project Manager
Intelligent Supply Chains & Logistics

VTT Technical Research Centre of Finland Ltd.
harri.pyykko@vtt.fi
+358 40 158 9592