

FUTURE OF LOGISTICS DATA STARTS NOW!

DigiLog January 19, 2023

Janne Lautanala

Chief Ecosystem & Technology Officer

Fintraffic





CONTACT ME

Janne.Lautanala@fintraffic.fi



[Linkedin.com/in/lautanala](https://www.linkedin.com/in/lautanala)



[@JanneLautanala](https://twitter.com/JanneLautanala)



+358 40 772 5355



Fintraffic manages and controls traffic and traffic related data in all modes of traffic

Railway Traffic



- 500,000 trains per year
- 82 million passengers per year
- Rail network 6,000 km
- 470 professionals

Air Navigation Services



- Air traffic control services at 22 airports
- 280,000 aircraft movements per year (190,000 at Helsinki-Vantaa)
- 440 professionals

Road Traffic



- Roads carry 90% of passenger transport in Finland
- More than 120 million km driven in vehicles every day
- Road network 78,000 km
- 90 professionals

Vessel Traffic Services



- Shipping carries 90% of exports and 80% of imports
- 30,000 visits by foreign vessels per year
- 29 ports
- 100 professionals

We also deliver traffic data and digital services for operators and end users in the transport ecosystem



Fintraffic wants to take a strong role in the traffic data ecosystem development for a number of reasons

- Fintraffic is a special assignment group operating under the ownership steering of the Ministry of Transport and Communications.
 - **We have been given a special task: collect, manage and utilise traffic control-related data and offer this data equally to all other parties.**
- **Fintraffic's neutral role as the traffic management and control company provides a position that can be leveraged for Finland's benefit.**
- There is a clear **need and desire** in the industry to **facilitate collaboration and data sharing.**
- There is **need to accelerate data economy** and utilization in logistics

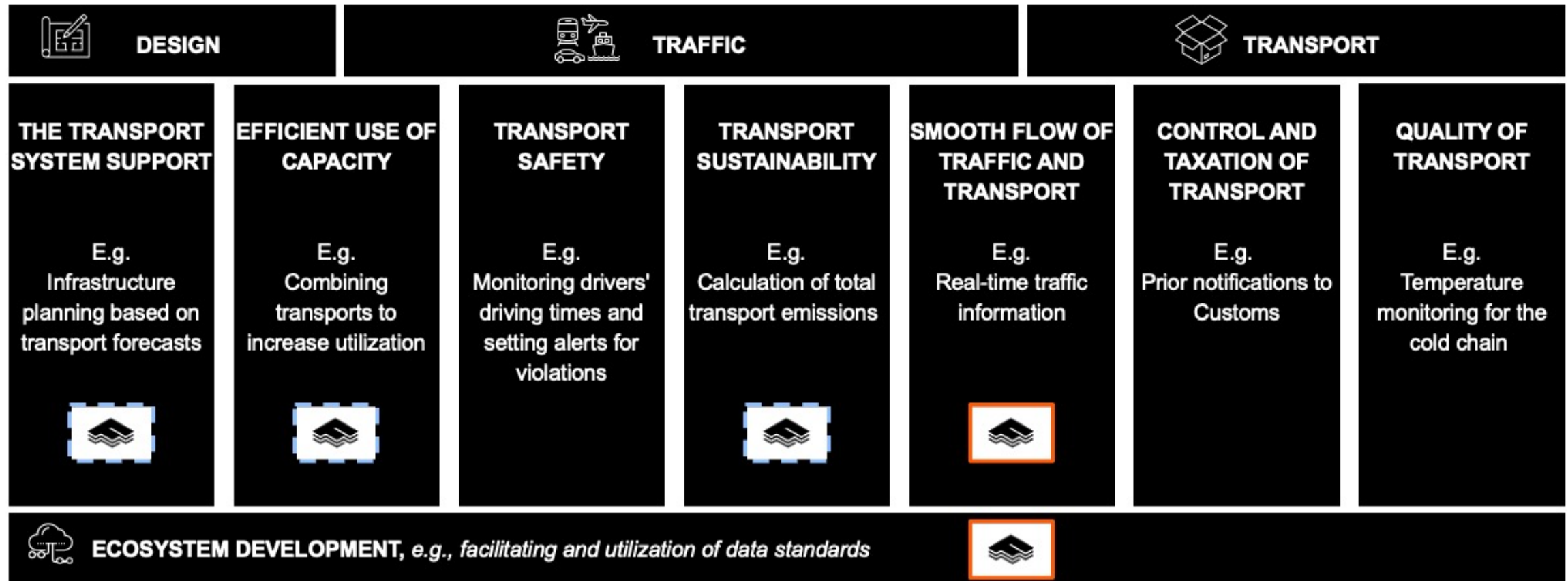


**The world of
traffic and
logistics is
changing...**









According to our recent study, more capabilities are needed and the logistics parties need support in implementing solutions for improving efficiency in logistics



Concrete results are expected during 2023-2024.

We need your support!

Area	Results in 2023-2024	Call to action	What can we offer for you?
 Value-added services	<ul style="list-style-type: none"> • Emission data sharing platform • Helsinki-Vantaa airport datahub pilot 	<ul style="list-style-type: none"> • Utilize existing data and data services <ul style="list-style-type: none"> • Bring us ideas how to improve the data & services and get additional value • Bring us new use cases for co-development (teemu.heikura@fintraffic.fi) • Participate actively in Traffic Data Ecosystem workgroups and other forums <ul style="list-style-type: none"> • Keep yourself updated • Make an effect 	<ul style="list-style-type: none"> • Networking and industry clustering on the ecosystem • Data and data services • Industry expertise • In some cases, funding
 A common data-platform	<ul style="list-style-type: none"> • European Maritime Single Window /Nemo <ul style="list-style-type: none"> • Port collaboration platform implementation • Traffic information services further development <ul style="list-style-type: none"> • Fintraffic-mobile application brings two way incident reporting 		
 Statutory information services	<ul style="list-style-type: none"> • eFTI definitions on year 2023 and piloting 2024 <ul style="list-style-type: none"> • Pilots and additional value service will depend on CEF funding 		
 Facilitation services	<ul style="list-style-type: none"> • Systematic co-operation • Innovation cluster development 		

Thank you!

Janne Lautanala, janne.lautanala@fintraffic.fi

Teemu Heikura, teemu.heikura@fintraffic.fi

Traffic Data Ecosystem:

fintraffic.fi/liikenteenekosysteemi

fintraffic.fi/en/trafficecosystem

