

# Mini-eFTI POC Digilogistika- keskus & DBE Core

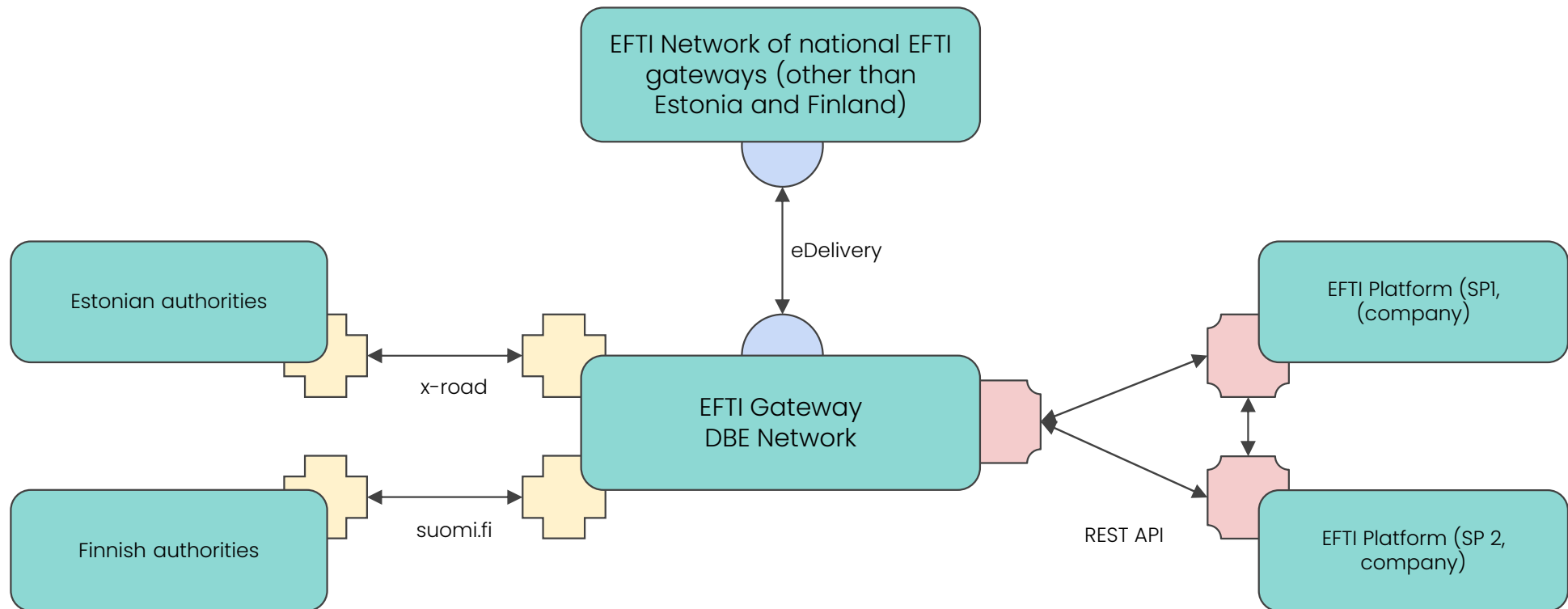
Our POC proves that a national eFTI gateway, connections to other national eFTI gateways and to eFTI platforms are available as a service for you to use – please join the POC to see and try yourself

**dbe  
core**



**DIGILOGISTIKA KESKUS  
DIGITAL LOGISTICS  
CENTER OF EXCELLENCE**

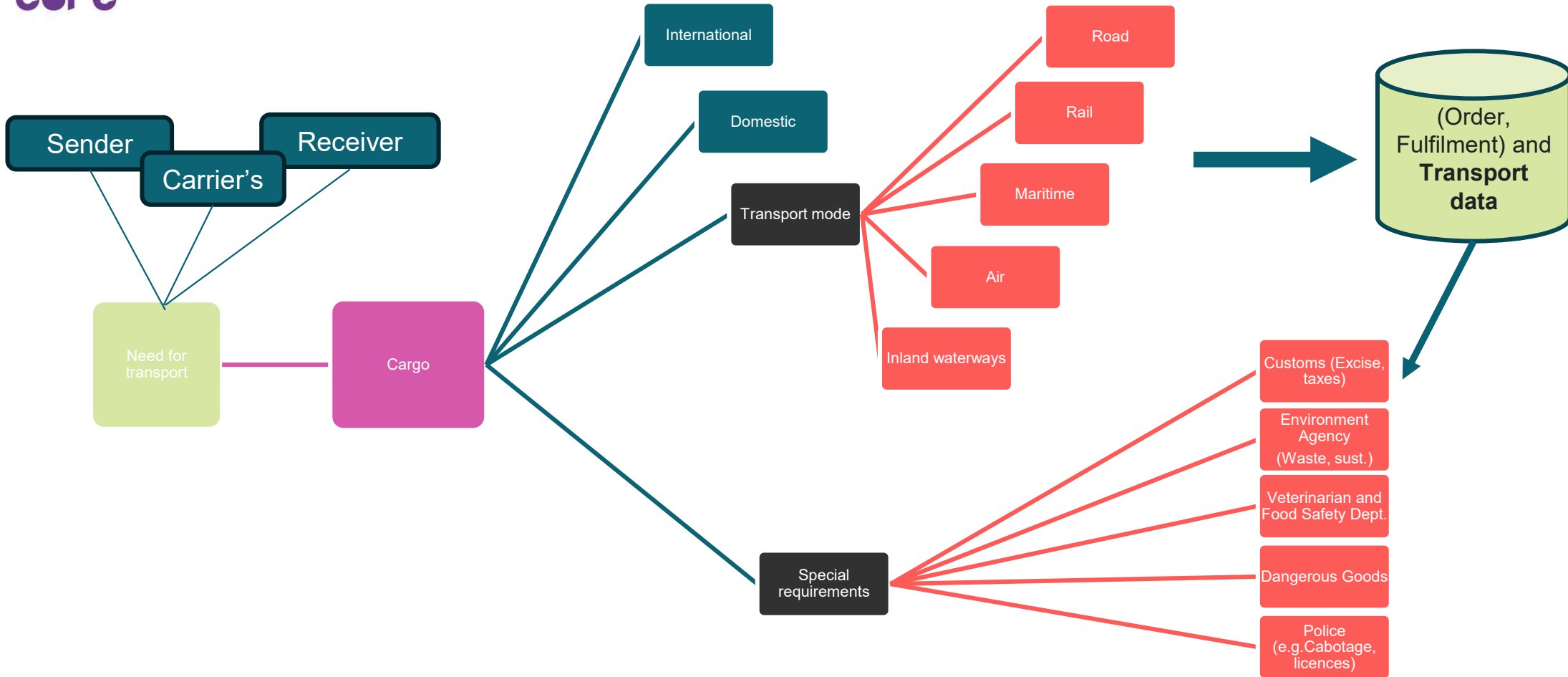
# EFTI Gateway Architecture



# Objectives of the Mini-eFTI POC

1. Demonstrate that Digilagitikakeskus and DBE Core together already have the technology and the service that is needed to implement a multihomed eFTI gateway. This is provided to users as a service
2. Present, through technology, the possibilities of implementing real-time economy in the international transportation of goods with business benefits such as cost and time savings, operational efficiency
3. Answer the question how enterprises' trade and business secrets are protected with eFTI reporting

# An example of questions our POC answers



How to execute transport data exchange and EFTI (authority) reporting by protecting enterprises' trade and business secrets at the same time?

# **Please, contact us to join the POC data sharing or just for more information!**

Heiti Mering

Digilogistikakeskus OU

[heiti@dlk.ee](mailto:heiti@dlk.ee)

+372 523 1174

Tomi Dahlberg, Ph.D. (Econ)

DBE Core Ltd

[tomi.dahlberg@dbecore.com](mailto:tomi.dahlberg@dbecore.com)

+358 50 550 5718