

Contact

If you have any questions about NexTrust or would like any further information please contact us on:

nextrust@txlogistik.eu



NexTrust Partners



“ increase efficiency and sustainability in logistics by developing innovative business models with interconnected, trusted, collaborative networks along the entire supply chain ”



This project has received funding from the EU Horizon 2020 Research & Innovation programme under grant agreement 635874



This project has received funding from the EU Horizon 2020 Research & Innovation programme under grant agreement 635874

What is NexTrust?

NexTrust is an EU-funded project which brings together 31 partners to drive collaboration in the logistics industry.

Its objective is to increase efficiency and sustainability in European logistics.

It will create interconnected, trusted networks that collaborate together along the entire supply chain.

NexTrust is developing a new way of working. Its innovative business model aims to create long-term solutions which solve real problems in the logistics sector.

How?

These trusted networks, built horizontally and vertically, will fully integrate shippers, logistics service providers (LSPs) and intermodal operators as equal partners. NexTrust is coordinating 20 different pilots which address problems across the length and breadth of European logistics. These include:

- ✓ Bundling freight volumes to reduce the number of vehicles running empty, or at less than full capacity

The Impact?

NexTrust wants to demonstrate in pilot cases:

- ✓ Removal of 40% of lorries
- ✓ Removal of 15% of delivery vehicles
- ✓ Reduction of greenhouse gas emissions by 70%
- ✓ Increase of load factors by 50%



- ✓ Shifting freight from the road onto rail and waterways which are more carbon-efficient
- ✓ Creating and refining enabling technologies designed to optimise efficiency in logistics, including re-engineering networks and improving real-time utilisation of transport assets.

In each area, NexTrust is driving efficiency to lower congestion, uncertainty and fuel use. It will help logistics providers to cut costs and remain sustainable in the long-term.

