

#### **National Data Labs**

"Every industry and area needs a data lab that can develop data and help actors use data for innovation."

Vinnova, Sweden's innovation Agency

- Vinnova, Sweden's innovation Agency, has financed over 30 data labs in various sectors since 2016.
- The aim is to support thematic projects that function as their area's (national) data-driven environment.
- The purpose of the calls is to increase the use of data and contribute to environments and networks developing learning, decision-making processes and practical skills around datadriven innovation.
- In 2021 a total of 12 projects were granted funding from a budget of SEK 34 million.



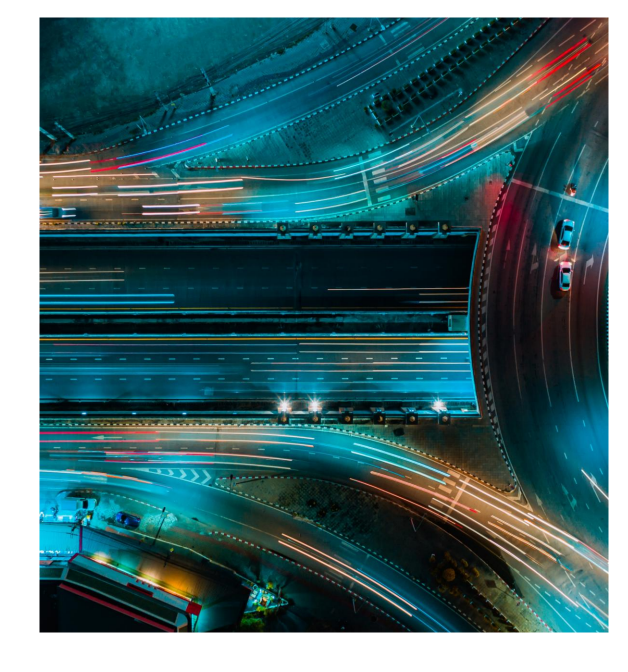
Picture: Computer Sweden, Data labs will drive Sweden Al development



## "The Logistic Data Lab"

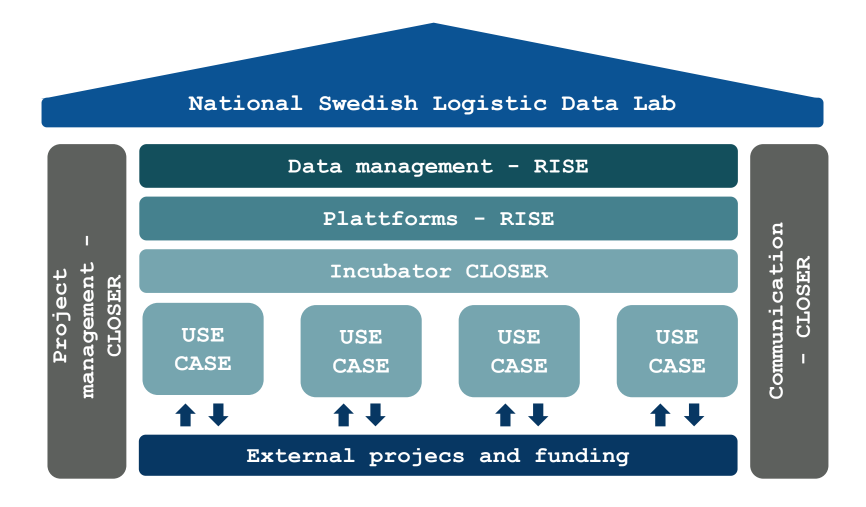
# - A national arena for data driven innovation in the transport and logisitc sector

- Strong consortium of partners that contribute with logistics and transport data as well as innovation power and knowledge
- Ensure technical infrastructure that enables parties to make their data available for innovation and learning in a secure and controlled way
- Netural host with no commercial interest
- Collecting, structuring and making data available for innovation
- Contributing with knowledge-building activities and facilitate workshops for innovation and learning
- Being an incubator for new data-driven initiatives and projects within the logisitic sector
- Working with standardization and a common conceptual understanding around logistics data
- Working with policys, legal questions and agreements as well as business models for common data-driven innovation





## **Organisation**







## Consortium































































