

Risk mitigator

Secure your supply chain

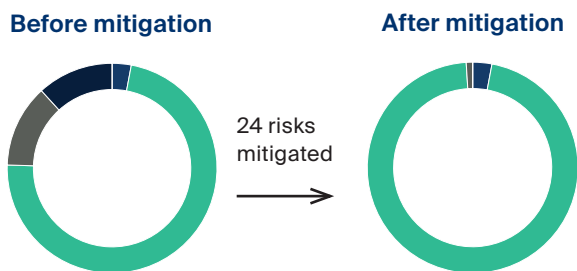
When dealing with sensitive and high-value cargo such as Healthcare or Semicon shipments – surprises are the last thing you want. We offer Lane Risk Assessments (LRA) designed to identify and avoid potential risks in your supply chain.



By collating and analysing data from both Kuehne+Nagel and our broad network of carriers, our experts can **identify critical control points** and **assess potential threats** along your shipments journey. Our experts use a one-of-a kind Risk Mitigator tool that is completely tailored to your shipment’s specific requirements, handling instructions and transport lane. Based on this information the tool produces a transparent report, calculating the impact and likelihood of each type of risk on your shipment’s lane – visibility of down to each identified risks, all in one place.

By jointly introducing measures and mitigations, identified risks can then continuously be reduced until an acceptable level is archived.

Risk score summary



Risk category	Unmitigated	With mitigations
Very low risk	3	3
Low risk	74	98
Medium risk	13	1
High risk	12	0
Very high risk	0	0

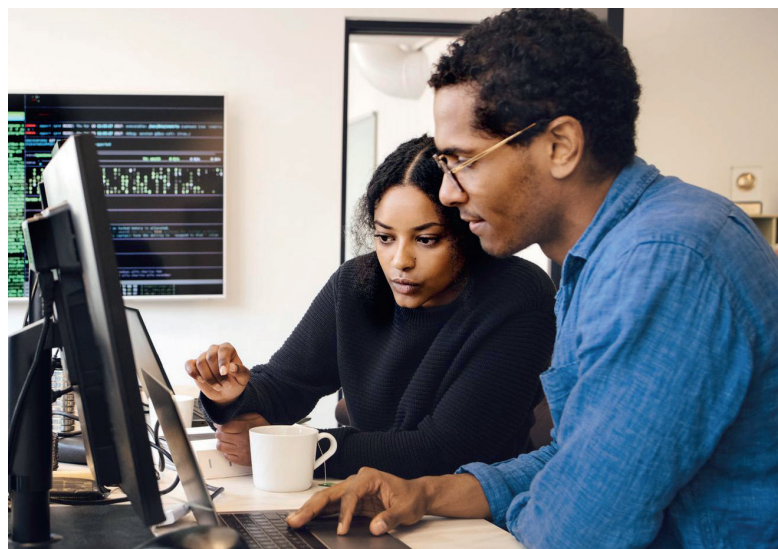
Total number of risks analysed	102
Number of risks mitigated	24

The integrity and safety of your shipments rely on the ability to make informed decisions about your supply chain.

We have developed our Risk Mitigator tool to prepare for risks such as:

- Temperature effects
- Mishandling of cargo
- Trucking incidents such as theft or vandalism
- Get a comprehensive view of the risks associated with your transport lanes.
- Effects of delays

Get a comprehensive view of the risks associated with your transport lanes.



Healthcare:

We help mitigate risks such as damage/loss through temperature excursions due to prolonged tarmac times, handling capabilities of different airports and quality adherence.

Semicon:

We help mitigate risks such as damage/loss through physical shock or impact, temperature excursions, packaging, or theft.