



Welcome to
Freight Protection 2.0

Danube

Dynamic Ocean Cargo Insurance



Danube
Dynamic Ocean
Cargo Insurance

Smart ocean cargo insurance—in minutes.

Many insurance carriers have adopted minimum premiums or pushed large rate increases, and businesses are struggling to find cost-effective annual policies as a result. AI-powered Danube - Dynamic Ocean Cargo Insurance is the answer—delivering an annualized ocean cargo product with a pathway toward system integrations and adjustable policy premiums.

About

What Is It?

- All-risk coverage for goods and merchandise in transit
- Up to \$10M in international conveyance limits and \$5M in domestic conveyance limits
- No minimum premium
- Worldwide territory offering
- Door-to-door protection from physical loss or damage—including General Average, loading and unloading damage, Acts of God, and civil commotion risks

Target Classes

- Small to mid-sized enterprises with a balanced mix of international and domestic transit exposures
- Manufacturers
- Distributors
- Retailers
- Wholesalers & More

Risk Appetite

- Preferred commodities include containerized cargoes, manufactured products, equipment and parts
- Coverage for select, hard-to-place risks available
- Risks typically outside the Loadsure appetite include cash and financial instruments, live animals, ammunition, firearms, mining and coal-related product

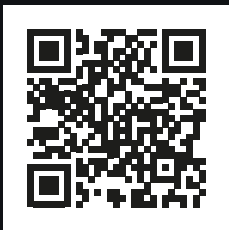
Key Benefits

- Offers a pathway to integration for adjustable premiums—no reporting necessary
 - Empowers assureds to better understand their risk exposure and provides real-time visibility into business performance
 - Dynamic rating model leverages commodity performance in the transactional space to deliver competitive, sustainable annual premiums
 - Flexible payment terms—annual, quarterly, or monthly
 - Accelerates settlements through an end-to-end automated claims process
-



Get started today

For more information or to receive a quote, please get in touch!



aurarisk.com/loadsure
Douglas.Choi@aurarisk.com
+1 949-528-5713