



We are Corvus

Our mission is to empower brokers and policyholders to better predict and mitigate risk.

We build Smart Commercial Insurance™ policies and helpful tools based on new sources of data we identify and analyze with techniques like machine learning.

With Corvus, your clients get actionable information they can use to predict and prevent cyber claims.

Corvus is an MGA
writing on Argo
Group paper
rated A- by
A.M. Best.



Zandra Brown

Head of Cargo Underwriting
zbrown@corvusinsurance.com
(617)-433-8110

Smart Cargo + Cyber offers brokers an advantage over traditional Ocean Cargo insurance by utilizing cargo sensor data, advanced analytics, and innovative technology to provide better pricing, enhanced coverage, and tools for proactive risk management and loss prevention.



Dynamic Loss Prevention™



Enhanced Coverage



Better Rates

Targeted Classes: Life Science; Food/Drink - Perishable/Nonperishable
Industry Segments: Manufacturing, wholesale, distribution, importers/exporters, freight forwarding

Coverage

- Affirmative Cyber Coverage - *an industry first in Ocean Cargo*
- Ocean/Air Transit
- War/SR&CC
- Domestic Transit
- Location Extensions – (Warehouse/Processing)
- Salesperson's Sample
- Exhibition/Trade Shows

Enhanced Coverage for Perishable Products

- Spoilage
- Refrigeration
- Net Profit and Extra Expense on Product While at Processor
- Product Deterioration on Goods While at Processor

Form: Comprehensive, All Risk:

- Warehouse to Warehouse
- Contingent Insurance
- Concealed Damage
- Shortage from Containers
- Consolidation Coverage
- World to World Insurance (except where prohibited by law or regulation)
- Deliberate Damage - Pollution/Customs
- Full Value Reporting
- Drop Shipments

Technology Platform

- The Crowbar: Fast, easy-to-use interface built with direct feedback from brokers.
- Online Certificate Issuance
- Temperature Stability Score
- Dynamic Loss Prevention dashboard with recommendations to reduce risk of spoilage.
- Administrative dashboard with customizable reporting.