



Insurity Marine Suite

SHIPMENT & STORAGE CERTIFICATE ISSUANCE | CLAIMS | BILLING | REPORTING

Issue certificates worldwide on the industry's most comprehensive, purpose-built software for marine cargo

100+

countries served

Insurers, brokers, freight forwarders, and shippers across the globe use Insurity

4M+

certificates issued annually

Enable complete declaration management and certificate issuance

25+

years of experience

Trust the industry's most reliable, purpose-built marine cargo software

Drive efficiency and growth



Compliance Monitoring

Ensure OFAC and regulatory compliance and security in real time



Global Reach

Unlock opportunities with multi-lingual and multi-currency support



Paperless Documents

Decrease operating costs by sending and receiving digital documents



Top 5 reasons insurers and brokers are choosing Insurity for marine cargo



Increase speed to market

- Manage policies and issue certificates of insurance in minutes with a configurable, intuitive interface
- Drive growth with an out-of-the-box solution that can be ready for configuring policies in as little as 6 weeks



Reduce administrative costs

- Promote real-time collaboration between the world's largest brokers, underwriters, claims agents, and shippers
- Streamline workflows and improve services with direct integrations via web services or APIs



Improve billing processes

- Provide transparency with automatic billing and reporting on overdue invoices and receivables
- Pay as you go with online payment services for certificates and invoices



Make better decisions

- Understand portfolio performance with configurable dashboards that incorporate first- and third-party data sources
- Gain a holistic view of risk by running analyses across policyholders, policies, shipments, and more



Simplify claims processes

- Streamline the entire claims lifecycle from FNOL through final adjustment with a comprehensive claims module
- Communicate with insureds more effectively using correspondence, diary, and document archiving modules