



Marine Risk Engineering International experience and insights

At Zurich Resilience Solutions (ZRS), we offer expert risk engineering services that safeguard customers' vessels, cargo and operations against a wide range of marine-related risks. These tailored solutions help ensure business continuity, reduce financial losses and enhance overall operational efficiency.

We are committed to providing dedicated support and seamless claimshandling services, ensuring our customers experience peace of mind and quick resolutions to any operational challenges they face.

Our risk engineering services are accessible to all, regardless of your insurance provider. Whether you are insured with Zurich or another carrier, ZRS supports your needs and enhances your resilience in the maritime industry.

Global insights driving key solutions

The global supply chain carries significant and evolving risks given its complexities. ZRS helps organizations manage highly-technical obstacles, like the aging of the tug and barge and maritime fleets, increase in theft and other criminal activity and current dwell times at the Panama Canal and other key locations. Our globally-minded Risk Engineers understand and are engaged in various modes of transport, including air, rail and trucking, which can offer innovative solutions to traditional marine-related problems. The ZRS team manages these challenges by identifying risk factors and providing mitigating assistance before losses are realized.



The stranding of massive container ship the Ever Given in the Suez Canal, cost organizations

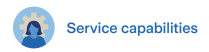
\$9.6B per day.

Various port and dockworkers strikes cost the U.S. economy approximately

\$4.5B per day.2

Organizations cannot afford to have maritime transports delayed by labor strikes at ports or supply chain insecurity and interruption.

1. BBC.com 2. fortune.com



- Static and Warehouse Risk Assessments
- Global Logistics Review
- Supply Chain Security Review
- Motor Truck Risk and Route Analysis
- Ocean Vessel Review and Selection Standards
- Original Equipment Manufacturer (OEM)/ Aftermarket Packaging Reviews

- Training and Education
- Specialized Shipments
- Load, Stow and Discharge Surveys
- Client/Broker Consultation and Loss Trend Analysis
- Project Cargo/Heavy Lift Management

Additional benefits of working with ZRS

Through detailed assessments and close consultation with 850+ global risk engineers, our Marine Risk Engineering team is prepared to help your business address exposures, improve safety and develop strong, cost effective strategies to help prevent supply chain interruption and other risks. ZRS Marine Risk Engineering engages with teams from Construction, Property, Climate and Business Resilience to promote business continuity and provide organizations insights and solutions not available elsewhere. From labor stoppages to shipping disruptions to attacks on vessels, our team equips customers with the necessary resources and solution options to help make informed risk management decisions. These resources, including risk-targeted webinar events, industry-driven Risk Topics reports and self-assessments all available at no additional charge.

To learn more
about our Marine
and Maritime Risk
Management Solutions,
visit
ZRS Marine



Contact us: 800-982-5964 risk.engineering@zurichna.com us.zurichresilience.com

Zurich Resilience Solutions

1299 Zurich Way, Schaumburg, IL 60196-1056

This is a general description of services such as risk engineering or risk management services provided by Zurich Resilience Solutions, which is part of the Commercial Insurance business of Zurich Insurance Group and does not represent or alter any insurance policy or service agreement. Such services are provided to qualified customers by affiliates of Zurich Insurance Company, Ltd, including but not limited to Zurich American Insurance Company, 1299 Zurich Way, Schaumburg, IL 60196, USA, and The Zurich Services Corporation, 1299 Zurich Way, Schaumburg, IL 60196, USA. The opinions expressed herein are those of Zurich Resilience Solutions as of the date of the release and are subject to change without notice. This document has been produced solely for informational purposes. All information contained in this document has been compiled and obtained from sources believed to be reliable and credible but no representation or warranty, express or implied, is made by Zurich Insurance Company Ltd or any of its affiliated companies (Zurich Insurance Group) as to their accuracy or completeness. This document is not intended to be legal, underwriting, financial, investment or any other type of professional advice. Zurich Insurance Group disclaims any and all liability whatsoever resulting from the use of or reliance upon this document. Nothing express or implied in this document is intended to create legal relations between the reader and any member of Zurich Insurance Group. Certain statements in this document are forward-looking statements, including, but not limited to, statements that are predictions of or indicate future events, trends, plans, developments or objectives. Undue reliance should not be placed on such statements because, by their nature, they are subject to known and unknown risks and uncertainties and can be affected by numerous unforeseeable factors. The subject matter of this document is also not tied to any specific service offering or an insurance product nor will it ensure coverage under any insura

In the United States, risk engineering and risk management services are provided by The Zurich Services Corporation.



