

Marine Risk Consulting

Taking the lead with seagoing expertise and real-time industry intel



Marine Risk Consulting (MRC) specializes in risk management capabilities and solutions for our key clients and partners, keeping pace with important industry changes, emerging developments, and best practices.

For AIG's Marine clients facing unique risks with each voyage, MRC's partnership gives the additional expertise, including sea-going mariners who understand and have the tools to help mitigate the risks. This can translate to reducing damage or losses, from a logistics, operational, and insurance perspective. The MRC value comes from its immersion into the industry's current and evolving risk challenges and developing solutions collaboratively with its clients. It also stems from the dependability of forming long-lasting relationships through a process of deliberate communication and actionable recommendations.

MRC – a network that runs worldwide

Our collaborative knowledge-sharing approach across AIG's Marine Risk Consulting network enables the team to keep pace with the geo-specific risks that can impact clients as their cargo travels through the global supply chain. Each team member has a unique story and implicit knowledge, asking the right questions, understanding the risks, and making consultative assessments.



A team experienced in marine risk first hand - Licensed Master Mariners, former cargo surveyors, Port Captains & claims specialists strategically located worldwide.

Hull



MRC Knowledge Center – best practices, geopolitical influences, and recommendations to help keep you up to date on global marine risks.





A global network of third-party surveyors and access to tools including: vessel vetting, historic performance data, warehouse risk assessments and logistic review templates.



Proactive loss prevention and collaborative solutions based on local knowledge and global strength.

AIG provides insights and solutions for clients across the marine supply chain:









Marine Liability



Inland Marine