

Marine claims solutions

Sedgwick maintains one of the largest and most experienced marine claims operations in the industry and our professional expertise is unmatched. Businesses around the world turn to our adjusters, surveyors and recovery specialists to handle their high-value and high-volume marine claims needs.

Industry expertise

Our adjusters and surveyors have an average of 30+ years of experience in marine claims management. Through our global network of specialists with in-depth technical expertise, we can quickly assemble the right people in the right place to support any claim. Our team is also well-equipped to help clients handle ever-changing marine regulations and environmental policy issues that can impact claims.

We have experience with a broad range of marine claims services including:

- Hull and machinery surveys and adjustments
- Loss control and risk management
- Marine liability
- Ocean cargo, motor truck cargo, inland marine
- Stock throughput
- Warehouse legal liability
- Recovery and subrogation
- Vessel draught surveys, on hire, offshore surveys
- Third-party administration



Prompt, high-quality service

Sedgwick's marine experts provide fast, consistent claims services for clients and follow established processes to ensure quality. Claim intake is centralized, and acknowledgments and survey scheduling occur the same day. Field reporting is completed within 48 hours, and preliminary survey reports are provided within 72 hours.

Global solutions, local expertise

Sedgwick can help you centralize and simplify your global strategy in marine and beyond. With experts in 65 countries around the world and a full spectrum of services in casualty, property, marine, benefits, brand protection and other lines, we have the reach and knowledge necessary to quickly respond to your needs.

To learn more about our marine solutions, contact:

P. 888.601.6228 **E.** claimsintake@sedgwick.com

To learn more about our integrated and customized solutions, visit [SEDGWICK.COM](https://www.sedgwick.com)