

Al and Autonomous Ships: Redefining Risk in Marine Insurance

INTRODUCTION

The maritime industry has consistently led technological advancements, transitioning from wood to iron, sails to steam, flags to radio, and eyeballs to radar. The introduction of artificial intelligence (AI) and autonomous ships represent a significant transformation in how goods are transported by water. These **technologies** are reshaping operational efficiencies and the insurance landscape. Understanding the implications of autonomous ships on insurance is crucial for shipping stakeholders, insurance companies, and policymakers.

The role of Al in maritime operations, emerging use cases, and early-stage conversations around liability and potential insurance coverage for autonomous vessels are essential to grasping this emerging innovation.

THE RISE OF AUTONOMOUS SHIPS

Autonomous ships, also known as unmanned vessels, utilize advanced technologies, including AI, machine learning, and IoT (Internet of Things), to navigate and operate without human intervention. These vessels are equipped with sophisticated sensors, radars, and communication systems that allow them to collect real-time data about their surroundings. Al algorithms process this data to make navigation decisions, optimize routes, and even respond to emergencies.

The benefits of autonomous ships are manifold. They can increase efficiency, reduce operational costs, and enhance safety by minimizing human error, a leading cause of maritime accidents. Many companies and countries are currently investing in autonomous shipping—testing prototypes and seeking regulatory approvals to bring these innovations to market. Notable **examples** include Rolls-Royce's autonomous ship project and the Yara Birkeland, the world's first zero emission fully autonomous electric container ship. Based out of Oslo, the Yara Birkeland has been operating since 2022.

THE ROLE OF AI IN MARITIME OPERATIONS

The applications of AI technology on vessels have become a crucial tool:

- + **Preventive maintenance** By analyzing data from ship machinery, AI algorithms can predict potential failures before they occur, significantly reducing downtime and lowering repair costs.
- Optimizing routing By evaluating weather patterns, ocean currents, and traffic conditions, Al systems can identify the most efficient routes for vessels, ultimately saving both fuel and time during voyages.
- Safety Advanced AI systems can continuously monitor vessel conditions and environmental factors, alerting crews or initiating automatic responses in hazardous situations. This proactive approach enhances safety on the open sea.
- Autonomous decision-making Enables vessels to respond in real-time to changing circumstances. While fully autonomous operations remain a future goal, AI is already providing valuable support to human crews. By offering analytics, situational awareness, and decision support, AI helps improve safety and operational efficiency, ensuring that crews are better equipped to handle their responsibilities.

Through these advancements, AI is not only redefining maritime operations but also paving the way for a more efficient and safer future at sea.



CURRENT REGULATORY FRAMEWORK

As the maritime industry continues to integrate Al into its operations, there is an increasing need for a robust regulatory framework to ensure safety, security, and environmental sustainability. The use of Al in shipping, particularly in autonomous vessels, presents unique challenges that existing regulations may not fully address.

- + International Guidelines: Organizations such as the International Maritime Organization (IMO) are developing guidelines for autonomous vessels, focusing on safety, liability, and environmental impacts.
- + Local Regulations: Different jurisdictions are formulating their own regulations, which can create inconsistencies and challenges for operators who operate in international waters.
- + **Establishing Standards:** The industry must work collaboratively to establish standardized practices and procedures for the development and operation of autonomous vessels.

The absence of a human crew aboard a completely autonomous ship presents significant challenges to existing international conventions that govern the safe operation of vessels. For instance, Article 98 of the United Nations Convention on the Law of the Sea (UNCLOS) mandates a duty to render assistance to another ship, including after a collision (also known as "seaworthiness"). The Convention on the International Regulations for Preventing Collisions at Sea (COLREGS) requires maintaining a "proper lookout by sight and hearing as well as by all available means appropriate in the prevailing circumstances." The International Convention on Standards of Training, Certification, and Watchkeeping for Seafarers (STCW) stipulates that "at no time shall the bridge be left unattended." The International Convention for the Safety of Life at Sea (SOLAS) requires governments to ensure that " all ships be sufficiently manned" and to "establish manual control of the ship's steering immediately" in hazardous situations.

These examples highlight where autonomous ship technology directly conflicts with the current legal and safety framework. To ensure that autonomous vessels can operate safely alongside manned vessels, the IMO and other international conventions must develop a comprehensive legal and safety framework specifically for autonomous shipping.



IMPLICATIONS FOR INSURANCE

As autonomous ships become more prevalent, the insurance industry faces unique challenges and **opportunities**. Traditional insurance frameworks may need to be reevaluated to accommodate the specific risks associated with autonomous vessels. Recent developments in the application of AI on autonomous vessels have made great strides in overcoming legal and operational challenges. Many issues remain unresolved in entirety. The lack of clear legal frameworks to address these questions can lead to disputes and conflict in claims management. Notable challenges include the integration of various legal concepts and the application of insurance.

When an accident occurs, it is often unclear whether the fault lies with the vessel operator, the AI system manufacturer, or the algorithms controlling the ship. This uncertainty complicates claims processes and highlights the need for new insurance products tailored to address these unique **liability** challenges.

Insurers must also revise their risk assessment models to accommodate the distinct risks posed by AI and autonomous operations. This includes evaluating the reliability of AI systems, the adequacy of cybersecurity measures, and the potential for software malfunctions. As ships increasingly rely on digital infrastructure, the threat of cyberattacks intensifies; therefore, insurers need to scrutinize cybersecurity protocols in their assessments. Moreover, the effectiveness of AI is contingent upon the reliability of the data it processes, necessitating a deep understanding of the data sources and their vulnerabilities. It's also essential to consider the dynamic between autonomous systems and human operators, particularly in hybrid environments where human oversight remains vital. Regulatory changes surrounding autonomous vessels will further influence risk assessments, demanding that insurers stay abreast of evolving standards.

Consequently, the insurance industry is poised to develop new policies specifically for autonomous ships. These may include cyber insurance that caters to risks from cyber **threats**, liability insurance addressing unique responsibilities related to AI and algorithmic errors, operational risk insurance covering failures in autonomous systems, and environmental liability insurance that tackles potential ecological harm from these vessels. As the maritime world embraces automation, these tailored policies will become increasingly important for safeguarding against emerging risks.



CURRENT AND FUTURE SOLUTIONS

As the maritime industry navigates the challenges of autonomous vessels, various innovative solutions are emerging to address the associated risks. One key area is cyber insurance, with policies specifically designed to protect against threats such as data breaches and ransomware attacks, providing a safety net in an increasingly digital landscape.

Collaboration between insurers and shipowners through data sharing is also gaining traction. This partnership enhances mutual understanding of risks, allowing for the development of improved safety protocols and practices that benefit all parties involved.

Insurance companies are also focusing on tailoring their policies to the unique risks presented by autonomous vessels. These bespoke policies take into account potential collisions, environmental damage, and mechanical failures, offering comprehensive coverage that traditional policies might overlook.

Additionally, dynamic pricing models are being introduced, leveraging real-time data from autonomous vessels to adjust premiums based on actual risk exposures rather than relying solely on historical data. This approach ensures that premiums accurately reflect the current operational landscape.

The advent of data-driven underwriting represents another significant advancement. Insurers can now access extensive data on maritime operations and AI performance, making their underwriting processes more precise and efficient. By analyzing real-time data from a vessel's operational systems, insurers can continuously assess risk, adapting coverage and premiums as needed.

Finally, the concept of usage-based insurance is emerging, reminiscent of telematics in auto insurance. This model rewards safe operational practices and efficient navigational routes, offering incentives for shipowners to maintain high standards of safety and performance.

Together, these solutions reflect a forward-thinking approach to maritime insurance, paving the way for a safer and more secure future in autonomous shipping.



CONCLUSION

As the maritime industry embraces AI and autonomous ships, the insurance sector must adapt to keep pace with these changes. The interplay of technology, liability, and regulatory frameworks will shape the future of maritime insurance. Stakeholders must proactively engage in discussions about these innovations to ensure robust risk management solutions.

The integration of AI in ship operations and the impending rise of autonomous vessels will redefine insurance practices, requiring a forward-thinking approach that anticipates and addresses the potential risks and challenges. By fostering collaboration, transparency, and ongoing education, the shipping industry can navigate the complexities of AI while harnessing its transformative potential. The journey into the future of maritime operations and insurance is just beginning, and adapting to these innovations will be essential for sustained success in the industry.

REFERENCES:

- Autonomous Ships Market. (September 2022). *Autonomous Ships Market Size, Share & Growth. Market Reports* | MarketsandMarkets; MarketsandMarkets Research Private Ltd. https://www.marketsandmarkets.com/Market-Reports/autonomous-ships-market-267183224. html?gad_source=1&gclid=EAIaIQobChMIt8bI68-5iQMVRR-tBh0b5QZTEAMYAiAAEgIPmfD_BwE
- Marr, B. (2024). *The Incredible Autonomous Ships of the Future: Run by Artifical Intelligence Rather than a Crew.* Bernard Marr & Co; Bernard Marr. https://bernardmarr.com/the-incredible-autonomous-ships-of-the-future-run-by-artificial-intelligence-rather-than-a-crew/
- IMO. (n.d.-a). *Convention on the international regulations for preventing collisions at sea*, 1972 (COLREGS). International Maritime Organization (IMO). https://www.imo.org/en/About/Conventions/Pages/COLREG.aspx
- IMO. (n.d.-b). SOLAS. International Maritime Organization (IMO). https://www.imo.org/en/KnowledgeCentre/ConferencesMeetings/Pages/SOLAS. aspx
- Kim, T.E. & Madsen, A.N. (2024, February 22). A State-of-the Art Review of AI Decision Transparency for Autonomous Shipping. Taylor & Francis Online; Journal of International Maritime Safety, Environmental Affairs, and Shipping. https://www.tandfonline.com/doi/full/10.1080/25725084.2024.2 336751
- Fanshawe, J. (June 2023). AI and Autonomy: Finding the Right Path through 16 Billion Options. Knowledge | Lloyd's Register; Lloyd's Register Group Services Limited. https://www.lr.org/en/knowledge/horizons/june-2023/ai-and-autonomy-finding-the-right-path-through-16-billion-options/
- Hayden, E. (n.d.). Autonomous Ships: Cyber Risks Ahead. Pacific Maritime; Maritime Publishing. https://pacmar.com/article/autonomous-shipscyber-risks-dead-ahead/
- Crowley, B. (2024, September 22). A Fully Autonomous Ship's Perilous Journey at Sea. Popular Mechanics | Hearst Magazine Media, Inc. https://www.popularmechanics.com/technology/infrastructure/a44936536/autonomous-mayflower/
- Riyadh, Mohammad. (2024, June 23). Transforming the Shipping Industry with Autonomous Ships and Artificial Intelligence. Maritime Technology and Society; Department of Naval Engineering Yildiz Technical University, Turkey. https://journal.unhas.ac.id/index.php/maritimepark/article/ view/35386/11701
- Marine Link. (2025, January 21). Autonomous Ships: Charting the Course for the Future of Maritime Navigation.
- Marine Offshore. (n.d.-d). Are we Ready for Autonomous Ships? Marine Offshore; Bureau Veritas. https://marine-offshore.bureauveritas.com/insight/ business-insights/are-we-ready-autonomous-ships
- Lee, Y.G., Hunjeon, Y., & Bae, J.H. (2024, July 3). Transformative Impact of the EU AI Act on Maritime Autonomous Surface Ships. MDPI; MDPI. https:// www.mdpi.com/2075-471X/13/5/6.
- Veitch, E. & Alsos, O.A. (August 2022). A Systematic Review of Human -Al Interaction in Autonomous Ship Systems. Safety Science; ScienceDirect. https://www.sciencedirect.com/science/article/pii/S0925753522001175
- UNCLOS. (n.d.). United Nations Convention on the Law of the Sea. United Nations. https://www.un.org/depts/los/convention_agreements/texts/ unclos/unclos_e.pdf
- Jones, M. (2024, November 13). Autonomous Ships and Liability Issues: Maritime Law will need to Navigate Uncharted Waters. Vassallo Associates; Vassallo & Associates Ltd. https://www.hvassallo.com/autonomous-ships-and-liability-issues-maritime-law/#:~:text=Navigate%20 Uncharted%20Waters-,Autonomous%20Ships%20and%20Liability%20Issues%3A%20Maritime%20Law,Need%20to%20Navigate%20 Uncharted%20Waters&text=The%20maritime%20industry%20is%20on,to%20revolutionise%20the%20maritime%20sector.

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