





Our safety/quality management system is built on four foundational pillars that ensure a comprehensive approach to safety.



# The Four Pillars of SeaQ SMS/QMS



Policy

Risk Management

**Assurance** 

Promotion



This pillar establishes senior management's commitment to continually improving safety. It defines the methods, processes, and organizational structure needed to meet safety goals, ensuring transparency and accountability at all levels.



This involves identifying hazards, assessing risks, and implementing effective risk controls. Systematically managing safety risks ensures that potential hazards are mitigated before they can impact operations.

## SAFETY ASSURANCE

This pillar focuses on evaluating the effectiveness of safety risk controls and ensuring continuous improvement. Maintain high safety standards and identify new opportunities for enhancing safety through regular audits, evaluations, and data analysis.

#### SAFETY PROMOTION

This includes training, communication, and other actions to foster a positive safety culture within the organization. Ensure that all employees are engaged in maintaining a safe operational environment by promoting safety awareness and providing ongoing education.



#### **Enhanced Safety Culture**

Foster a culture of safety within your organization through continuous training and awareness.

#### **Operational Efficiency**

Streamline safety processes and reduce administrative burden with automated workflows.

#### **Real-Time Visibility**

Gain real-time visibility into safety practices and incidents, enabling proactive

Elevate your safety today with our advanced SMS/QMS platform



#### **Key Features**



#### **COMPREHENSIVE SAFETY PLATFORM**

Our safety/quality management system software offers a comprehensive safety platform designed to enhance operational efficiency and foster a strong safety culture within your organization. Smart mobile checklists and inspections to ensure adherence to safety procedures, real-time incident management tools for efficient reporting and investigation, and thorough risk assessment capabilities to identify and mitigate potential hazards.

#### **ADVANCED ANALYTICS**

Data-driven insights and performance monitoring to continuously improve safety practices.

#### INTEGRATION AND COMPATIBILITY

Seamlessly integrate with existing tools and systems for a unified workflow. Access the platform from anywhere with secure, cloud-based solutions.

#### TRAINING AND COMPLIANCE

By streamlining safety processes and reducing administrative burdens, our SMS/QMS platform provides real-time visibility into safety practices and incidents, enabling proactive management.



#### **Main Fuctionalities**



- ∪ OCCURENCE REPORTS
- + AUDIT
- SAFETY MANAGEMENT
- + RISK MANAGEMENT
- FINDINGS, CAUSES & ACTIONS

## What is SECQ



SeaQ® is a comprehensive, integrated platform designed to streamline Safety Management and Quality Assurance processes. It provides robust tools for data collection, analysis, and strategic planning to enhance risk management.

Developed with a focus on root cause analysis, SeaQ® consolidates Incident, Accident, and Occurrence Reports along with internal and external safety and quality audits for comprehensive evaluation This enables precise identification of corrective actions for quality and safety issues.

### **Contact Us**

Elevate your aviation safety today with our advanced SMS/QMS platform. Contact us for a demo and see how we can transform your safety management practices.

#### **AMERICAS**

New York | USA Tel: +1 612 263 6953

Toronto | Canada Tel: +1 365 292 6880 Summit, New Jersey | USA Tel: +1 908 376 1505 Córdoba | Argentina Tel: +54 351 700 0206

#### **OCEANIA**

Melbourne | Australia Tel: +61 046 8494448



#### Ameters

Amsterdam | Netherlands Tel: +31 615 85 6942

Shannon | Ireland Tel: +353 86 062131 Berlin | Germany Tel +31 615 85 6942

#### AFRICA

Nairobi | Kenya Tel: +254 720 802075

mkt@seaburysolutions.com











Manila | Philippines Tel: +632 790 0271 Seoul | Korea Tel: +82 10 9327 6847

