

AI-Driven Threat Detection for Cruise & Port Security Screening

Addressing the Security Challenges

Cruise and port security face critical challenges in today's high-volume travel environment. Port authorities struggle to balance rigorous security standards while ensuring smooth, efficient embarkation daily for thousands of passengers, crew members, and checked luggage. Limited personnel resources often lead to inconsistent screening practices, creating potential security vulnerabilities at these critical transportation hubs. As passenger volumes increase alongside more sophisticated concealment methods, traditional screening approaches strain under the pressure. These challenges demand innovative solutions—implementing AI-powered automated threat detection can enhance detection accuracy, and increase throughput while maintaining seamless experiences for travelers.



Key Features:



Achieve 100% detection with reduced headcount



Enhanced detection capabilities



Cost-effective solution



High accuracy and reliability



Efficient and fast performance



Seamless, machine-agnostic integration



Increased confiscation rates



Frictionless experience for passengers and crew

Enhance Security and Optimize Efficiency with AI-Powered Threat Detection

Artificial Intelligence is the key to consistent and efficient security screening operations at ports and cruise terminals. For port authorities facing growing passenger volumes and increasingly sophisticated concealment methods, AI-driven screening is essential.

SeeTrue's AI-based Threat Detection software enables the accurate identification and interception of a wide range of prohibited items and safety hazards during embarkation and disembarkation, ensuring an effective and reliable screening process.

By seamlessly integrating AI with existing X-ray machines, SeeTrue's innovative solutions facilitate thorough screening while maintaining operational flow using current personnel resources. This approach supports key objectives in both security enhancement and passenger experience optimization.



Port facilities often face operational challenges due to the high volume of items requiring screening. One of the key advantages of adopting AI is its ability to significantly enhance speed and efficiency.

Comprehensive Supervision Solutions

SeeTrue provides a comprehensive suite of applications designed to enhance checkpoint environments, complementing its advanced detection software. This includes a process analytics dashboard for throughput analysis, performance monitoring, and a centralized threat management system.

These integrated solutions significantly boost the efficiency and effectiveness of security operations, offering a holistic approach to tackling evolving challenges.



SeeTrue: The Future of Cruise and Port Security Screening

We are committed to optimizing security screening and operational efficiency to enhance cruise and port security, providing a fast, reliable tool to detect and intercept contraband and threats. Contact us today to learn how SeeTrue's AI-powered threat detection can transform security screening. Visit us at: seetrue.ai