

SIMS船岸一体化管理系统

Ship shore integration management system

概述 General description

船岸一体化管理系统以“技术管理是基础、安全控制是核心、成本控制是目的”为基本设计理念，实现了船岸管理一体化、船舶管理智能化、业务流程精细化、管理依据标准化、增强了对所属船舶的监控、管理和应对突发事件的能力，确保实现“航行更安全、海洋更清洁、人员更健康”的目标。实现数据的共享，实现船岸管理的一体化。

Ship shore integration management system to "technical management is the foundation, the safety control is the core, cost control is the goal" is the basic design idea, realize the ship shore management integration, intelligent ship management, business process intensification, management standardization, strong rights based on the ship's monitoring, management and the ability to deal with emergencies, to ensure "safer navigation, ocean cleaner, healthier".

传统航运信息管理存在的问题 Existing Problems

停留在基础数据的增删改查阶段；

不能完全实现无纸化办公；

船岸信息难以实现资源共享和应用集成；

难以适应航企管理的多变和业务不断优化需求；

船岸数据反馈速度慢、周期长；

In the stage of adding and deleting basic data;

It is difficult to realize resource sharing

application integration of paperless office ship and shore information;

It is difficult to adapt to the changeable management of aviation enterprises and the continuous optimization of business;

The feedback speed of ship and shore data is slow and the cycle is long;

平台核心产品系列 Platform core product line

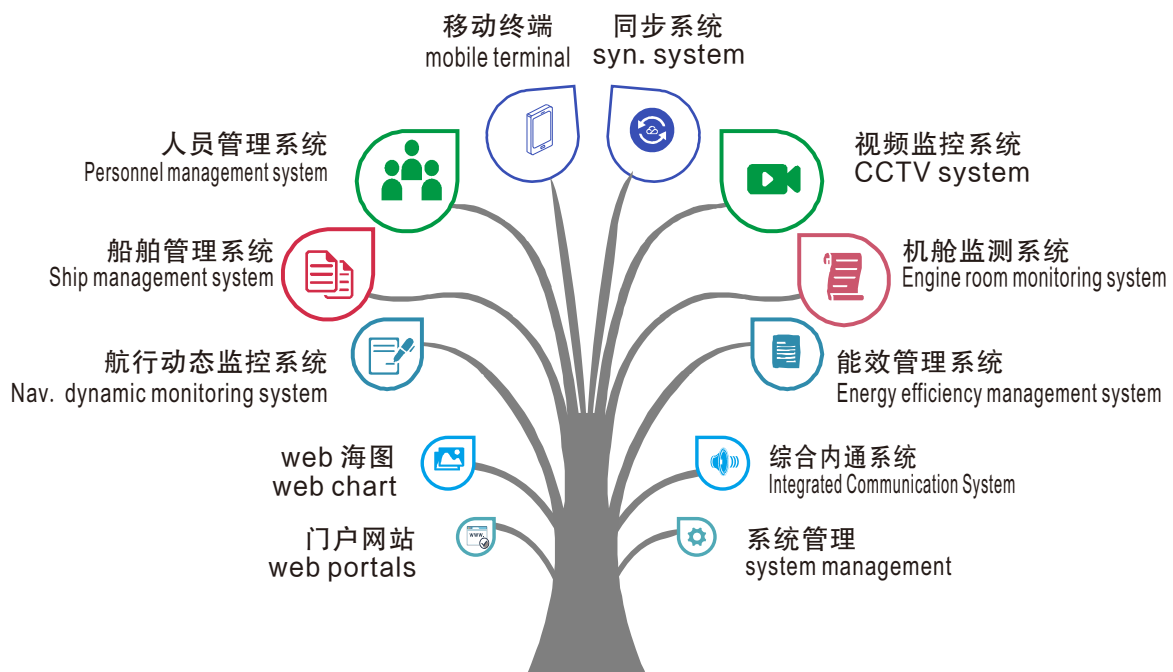
实现数据自动化管理，可视化管理

Implement data automation management, visual management

依据统一的标准，遵循统一的数据，

In accordance with uniform standards and consistent data

将数据收集、整理、分析、反馈、预测等各项环节有机结合起来，降低企业管理成本；提升行业航运管理效率
Combine data collection, collation, analysis, feedback, prediction and other links organically to reduce the cost of enterprise management; improve the efficiency of shipping management in the industry.



平台网络结构图 Platform network structure diagram

