

Streamline Your Marine Operations With Nicom's Pilot Dispatching System

Efficient Scheduling, Seamless Dispatch, and Comprehensive Reporting - All in One

Managing pilot operations efficiently is a crucial challenge in the vast and ever-moving maritime world. Nicom designed its Marine Pilot System to transform this challenge into an opportunity for seamless operation, unparalleled efficiency, and strategic management.

Our system covers the entire lifecycle of marine pilot dispatching, from scheduling and dispatch to billing and reporting, ensuring smooth seas for your operations.

How It Works:

Total Dispatch Management:

Manage pilot shifts, leaves, recalls, and roster positions effortlessly across diverse geographic areas.

Track Communication Activities:

Track incoming and outgoing communications between pilots, boat crews, agents, and ship masters.

On-the-Job Tracking:

Pilots log activities, times, and expenses in real-time.

Electronic Expense & Time Submission:

Simplify the submission process for pilots.

Effortless Billing & Invoicing:

Generate invoices with detailed job and expense records.

Insightful Reporting:

Generate comprehensive reports on assignments, leaves, resources, and efficiency.



info@nicommaritime.com www.nicommaritime.com



Why Choose Nicom's Marine Pilot System?

Adaptability:

Customizable to fit public and private sector marine pilotage authorities' unique needs.

Comprehensiveness:

A complete solution from dispatch to billing designed for the maritime sector's specific challenges.

Innovation:

Leveraging cutting-edge technology to provide real-time information, ensuring efficient operations and client satisfaction.

Support:

Backed by Nicom's full-service IT support and expertise, ensuring smooth operation and rapid problem resolution.

With Nicom's Marine Dispatching System, streamline your pilot operations to navigate the challenges of today's maritime world with confidence and efficiency. Let us help you set a course for success with our comprehensive, customizable, and cutting-edge solution.