

FOR IMMEDIATE RELEASE

Introducing mvSigFlags and nautiMessage: Revolutionizing Maritime Communication and Learning

Jupiter, Florida– June 2024 – Today marks a significant milestone in maritime communication and education with the launch of two innovative smartphone applications: mvSigFlags and nautiMessage. These complementary apps are designed to transform how maritime professionals, enthusiasts, and language learners engage with international signal flags and the NATO phonetic alphabet, offering both educational and interactive messaging experiences.

mvSigFlags: Your Ultimate Learning Companion

mvSigFlags is an interactive and user-friendly app that provides comprehensive instruction in learning the international signal flags and the NATO phonetic alphabet. Whether you are a sailor, a student, or someone with a keen interest in maritime communication, mvSigFlags is tailored to meet your needs.

Key Features of mvSigFlags:

- **Interactive Learning Modules:** Dive into engaging lessons that cover each signal flag and phonetic alphabet letter in detail. An innovative Hinting system helps fix the relations in your mind, while a state-of-the-art flashcard tool makes it easy to focus on the correct information.
- **Quizzes and Challenges:** Test your knowledge with a variety of quizzes and interactive challenges. Timed quizzes keep you motivated and eager to learn more.
- **Comprehensive Reference Library:** Access the complete library of more than 1,000 signal flags and their meanings contained in Pub 102 (The International Code of Signals). This highly detailed cross reference is perfect for quick reference or in-depth study.
- **Customizable Learning Paths:** Tailor your learning journey to suit your pace and preferences. Choose from 4 different approaches to master the flags and their respective meanings.
- **Offline Access:** Learn anytime, anywhere. mvSigFlags offers offline access to all its features, ensuring you can continue your education, your research and your utilization even without an internet connection.

nautiMessage: Send and Decode Signal Flag Messages

Complementing mvSigFlags, nautiMessage is an exciting new app that allows users to send coded signal flag messages to friends. This unique messaging app combines traditional maritime signaling with modern technology, providing a fun and engaging way to communicate.

Key Features of nautiMessage:

- **Coded Messaging:** Send messages encoded with international signal flags to friends and family. Each message can be decoded using the mvSigFlags app or by visiting mvSigFlags.com.
- **nautiMessage Gear:** Show off your love for maritime communication with nautiMessage gear, including shirts, hats, coffee mugs, pillows, and more. All items feature authentic signal flag messages and can be purchased at nautiMessage.com. Customization of all gear is available.

Why mvSigFlags and nautiMessage?

"With mvSigFlags and nautiMessage, we aim to bridge the gap between traditional learning methods and modern technology," said Robert C. Etheredge "Our apps are designed to make learning and communicating with signal flags engaging and accessible, ensuring that users gain a thorough understanding and practical use of these essential tools."

Availability

The mvSigFlags and nautiMessage apps are now available for download on both the Apple App Store and Google Play Store. For more information, visit our websites at mvSigFlags.com and nautiMessage.com.

About mvSigFlags

The mvSigFlags Team is comprised of three people intimately familiar with education and boating (a Presidential award winning educator, a psychologist and 100 ton Coast Guard Captain, and a former Naval officer and computer scientist) and is dedicated to creating innovative solutions that enhance learning and communication in the maritime industry. With a commitment to quality and user satisfaction, we strive to deliver products that make a meaningful impact.

Contact:

mvSig Flags Team: Nancy Bourne, Russell Bourne, Robert Etheredge

35 Ocean Drive, Jupiter Florida
support@mvSigFlags.com

Note to editors: High-resolution images and additional information are available upon request.

