



Do you know who is boarding your ship right now?

The Sea I.D.SM System provides positive, verifiable identification for the maritime, cruise and port industries using the most mathematically unique biometric – the iris.

Iris recognition is proven to have the highest biometric accuracy, with no false matches in over two million cross-comparisons. And, unlike fingerprints, the iris never changes throughout a person's lifetime. Because of its accuracy, reliability and ease of use, iris recognition biometric technology is gaining popularity across the globe in areas such as public safety, aviation, education and health care.

Training Ships, Law Enforcement, Airports and Educational facilities have been utilizing iris biometric recognition technology for essential tasks, such as:

- Door Entry
- Visits
- Time Clocks
- Entry/Egress Reports

Accurate employee/visitor identification and access is a critical part of the proper operation of any vessel. Sea I.D.SM Sea I.D. is an effective and affordable positive identification system that meets the complex security issues confronting the maritime, cruise and port industries while improving the efficiency and safety of those important industries.

Iris biometric technology eliminates the possibility of erroneous access to sensitive areas. Sea I.D.SM can also be used to track entry and egress to the ship or restricted areas, from the number of visits to the location of the area they are visiting.

The Sea I.D.SM System is fast and easy to use. The high-resolution and non-invasive camera takes a digital snapshot of the iris and creates a 688-byte code. This code is securely stored on the facility's server, only accessible to authorized users, and identity is verified in *seconds*.



For more information on Sea I.D.SM, please contact Robert Melley:
phone: 508.224.1600 x305 • fax: 508.224.1601 • email: rmelley@bi2technologies.com
<http://www.bi2technologies.com/>