



Contact:  
Zdravko Divjak

[z@bluebgi.com](mailto:z@bluebgi.com)  
+1(858)722-6663

*For Immediate Release*

## *Blue Guard Innovations announcing IBEX 2022 New Products Line Up*

**DENVER, Colo.** – September 1, 2022 – [Blue Guard Innovations \(BGI\)](#), a global provider of remote boat monitoring and control solutions, is announcing that it will introducing new products for the 2022-23 season at [IBEX 2022](#) from September 27-29, in Tampa, Florida.

The new products that BGI will be demonstrating, displaying, and presenting in Booth [3-2127](#) are new additions to the [Smart Skipper™ System](#) product line:

[Secure Mate](#), coin battery powered, IP-67 rated Open/Close contact sensor, the first of its kind in the marine industry. Game changer in boat security - install in any doorway, hatch, lazarette or outboard engine cowling without any wiring.

[Tender Towing System](#) for day and night towing operations that provides immediate notification of detached tender, assisting in recovery and meeting all insurance requirements.

**Track Mate Alarm System** security system that uses dual, AIS satellite and GPS, tracking systems to assist in recovery of stolen or lost vessels.

At the booth, live demonstrations and presentations will be provided of how to keep your boat safe from sinking, fire and unwanted intrusion and theft. Presentations and demonstrations are suitable for Boat Builders, OEM's, Dealer/Installers and End-Users alike.

### **About Blue Guard Innovations, LLC**

[Blue Guard Innovations \(BGI\)](#), is a global leading provider of boat monitoring and control solutions that protect boat owners and the environment. The company offers an assortment of boat remote monitoring and control solutions to better predict potential issues and alert users before they become costly. BGI's extensive portfolio of sensors, switches, and alarms work in conjunction with one another to reduce threats of intrusion before the vessel is ever stolen.

For more information visit <https://www.bluebgi.com/>.

