



## BlueView Technologies Launches P900 Series with Wider Field-of-View Options and “Go Wide” Upgrade Program

### PRESS RELEASE

Nov. 16, 2009

Contact: George Grant  
Tel: 206.812.3021  
George.grant@blueview.com

#### FOR IMMEDIATE RELEASE

**Seattle, WA**– BlueView Technologies, Inc., the leading provider of miniature multibeam imaging sonar, has announced that its popular and proven P900 Series sonar now offers 3 field-of-view options. In addition to the standard 45° horizontal field-of-view, the P900 Series boasts 90° and 130° fields-of-view coupled with improved imagery that increase efficiency, and save you time and money. At 900 kHz, the P900 Series is the ideal sonar for underwater mid-range detection and close-range identification operations. They are specifically designed to increase search rates and effectiveness in zero visibility conditions whether from moving or stationary platforms.

While the imaging capabilities and expanded field of view options alone make the P900 Series an industry leader, it is the small size that puts it in a class of its own. The performance of BlueView’s revolutionary technology is unrivaled in such a compact, low power system and has resulted in many new applications where multibeam sonar of the past has been too large or power hungry to be considered. Over 300 BlueView commercial systems have been successfully deployed on micro and work-class ROVs, UUVs, tripods, diver hand-held units, boat mount systems and fixed surveillance platforms to fast become the new standard in multibeam imaging sonar.

In addition, BlueView has implemented the “Go Wide” upgrade program providing current P900-45 and P450-45 owners the opportunity to quickly and easily upgrade to the new wider field-of-view options.

#### **About BlueView Technologies**

Located in Seattle Washington, BlueView Technologies, Inc. manufactures both off-the-shelf and custom miniature multibeam sonar solutions. BlueView delivers mission-critical, real-time underwater vision for Navy, Coast Guard, Port Authorities, Law Enforcement, Oil & Gas, and other marine applications. Visit BlueView online at [www.blueview.com](http://www.blueview.com).