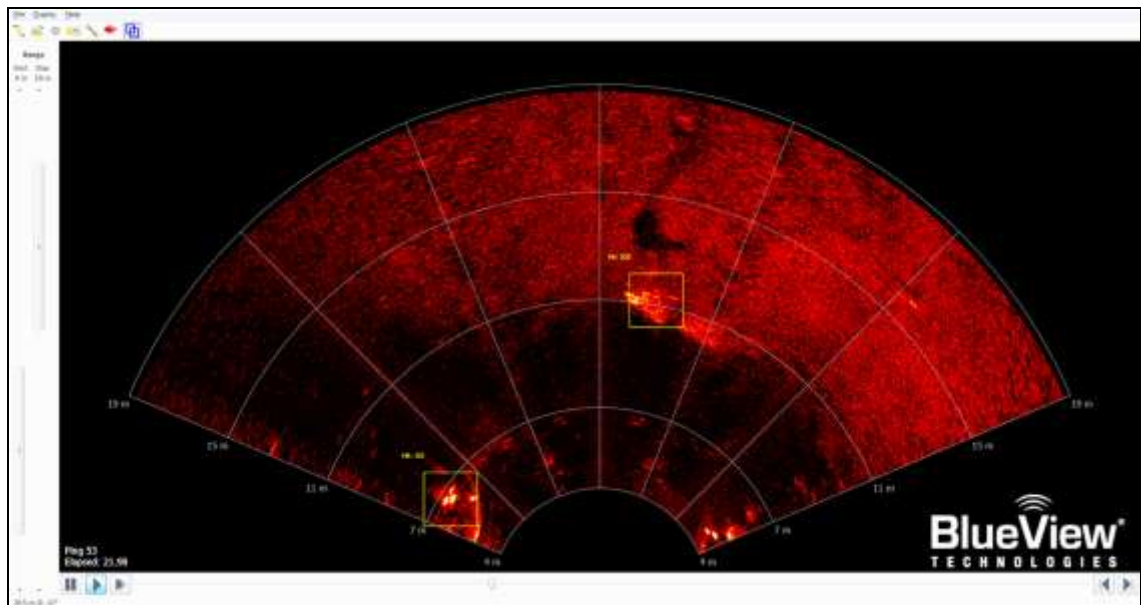


New BlueView ProViewer® Plus Features Advanced Target Tracking by SeeByte

Seattle, Washington, October 20, 2011 –BlueView Technologies the world leader in compact acoustic imaging and measurement technology, released **ProViewer® Plus** that includes advanced target tracking analytics by SeeByte. The new upgraded version of BlueView's operating software for its 2D Imaging Sonar now includes a new feature that enables real-time tracking of up to ten (10) targets. The powerful target tracking analytics delivers streaming target data and sonar imagery for monitoring and automating navigation applications, including dynamic positioning and real-time navigation control. Users can easily select areas and target groups that are ID coded and highlighted on screen with key data attribute displays. As is with all BlueView 2D Imaging Sonar products the new target tracking feature works while in motion or from a stationary position making it compatible for multiple deployment options. ProViewer Plus is available for purchase through BlueView direct, authorized agents, and sales representatives worldwide.



The image above is an actual screen capture from the new ProViewer Plus software with the target tracking feature activated. Note the multiple highlighted targets with the data attribute display. Users can select both moving and stationary targets, and can isolate specific areas to focus target search capabilities with user-defined parameters.

BlueView Technologies COO Jason Seawall commented, "This powerful new feature will take BlueView sonar to the next level by seamlessly enabling advanced operations like mid-water dynamic positioning for ROVs and real-time target monitoring for research and defense groups."

BlueView is the leader in 2D imaging and 3D scanning sonar solutions with more than 500 installed systems worldwide. BlueView Technologies' advanced sonar systems are currently deployed on AUVs, ROVs, surface vessels, fixed installations, and portable tripods, and have been adopted by leading manufacturers and service providers to support mission critical operations. BlueView customers enjoy a low cost of ownership with reliable operation, exceptional service, in-person training, extensive online information, and worldwide after-sale support.

SeeByte is renowned for the development and application of software base solutions for the offshore energy and military sectors. SeeByte software adds enhanced capability to a range of underwater sensors, vehicles and integrated systems.

ABOUT BLUEVIEW TECHNOLOGIES

BlueView Technologies, Inc. provides state-of-the-art compact acoustic imaging and measurement solutions for navy, energy, civil engineering, transportation and port security applications worldwide. Visit www.blueview.com.

For more information, contact:

Rick Elento, +1 206 826 5835

rick.elento@blueview.com

www.blueview.com

ABOUT SEEBYTE

Founded in Edinburgh, Scotland, SeeByte has been creating the most advanced awareness control systems for the latest generation of unmanned systems, including autonomous underwater vehicles and remotely operated vehicles since 2001. These technologies have been successfully integrated into land, air and sea solutions for the military and security, offshore and subsea, and renewable energy sectors. These integrations have earned a remarkable number of world-first technologies that showcase the unique capabilities and SeeByte's innovative drive.

For more information, contact:

Ioseba Tena, +44 (0) 131 447 4200

ioseba.tena@seebyte.com

www.seebyte.com