

# **MIND Technology to Collaborate with Navy on Mine-Hunting Sonars Research**

THE WOODLANDS, Texas – MIND Technology Inc. has entered into a cooperative research and development agreement with the U.S. Navy's Naval Surface Warfare Center, Panama City Division, the company said Dec 13.

The CRADA, "Advanced Mine Finding," will allow scientists and engineers from MIND and the U.S. Navy to collaborate on optimizing the next generation of mine-hunting sonar systems to ensure that they fit the needs of the warfighter.

"Through our subsidiary, Klein Marine Systems, MIND has a long history of supporting the US Navy. I'm thrilled that this CRADA will allow us to leverage the expertise of the scientists and engineers at NSWC PCD to provide innovative solutions to the warfighter, now and into the future," said Andy Meecham, MIND's chief technology officer. "This agreement demonstrates our corporate focus on innovation and new technology, which has delivered game-changing capabilities such as our unique full-swath MA-X sonars, will continue to define the gold standard in underwater sensing."

MIND Technology Inc. provides technology to the oceanographic, hydrographic, defense, seismic and security industries. Headquartered in The Woodlands, Texas, MIND has a global presence with key operating locations in the United States, Singapore, Malaysia and the United Kingdom. Its Seamap and Klein units design, manufacture and sell specialized, high performance, marine sonar and seismic equipment.