

Press release

Lund March 7, 2008

LYYN RELEASES NEXT GENERATION VISIBILITY ENHANCER PLATFORM AND SIGNS DEAL WITH SEABOTIX.

New Hawk integration board from LYYN enables SeaBotix to easily add LYYN's Visual Enhancement technology to its LBV and LBC Remotely Operated Vehicles (ROV). This greatly aids operator visibility in all types of sub-sea exploration and applications.

SeaBotix is one of the world's leading producers of ROV for all types of undersea work including research, search and recovery, pipeline work and maritime security. The company has now signed an agreement with Swedish LYYN to include its V.E.T. (Visibility Enhancement Technology) video into SeaBotix ROV consoles using the HAWK Integration Board and Panel.

SeaBotix LBV and LBC systems are supplied with high-resolution low light color cameras that provide high quality video images. These images are affected by turbid waters resulting in low light, low contrast and poor color under sub-sea conditions. Using LYYN's V.E.T., video or still images are processed in real time. The result is a vast improvement in video clarity and object identification.

"This product has been requested by our customers as an option and we are very happy that we can now be the first to offer this exciting technology as an integrated part of our ROVs." says Jesse Rodocker, Director of Marketing at SeaBotix. "Late last year we delivered the first 4 SeaBotix LBC Crawlers with the LYYN video enhancement integrated, based on reengineered portable T38s. This worked well but the HAWK Integration Board and Panel will allow for a much more easy integration."

"This contract is a huge milestone for us. Anyone who buys an ROV from SeaBotix can now benefit from our Visibility Enhancement Technology being easily installed, either at purchase, or as an added feature when vision enhancement becomes a priority." Says Bengt Sahlberg, Executive Vice President SubSea at LYYN. "We already have proof that our Visibility Enhancement works exceptionally well in many situations where vision would otherwise be impaired. Now, sub-sea professionals can install our HAWK Board very easily, bringing great value visibility enhancement at low cost."

For more information please contact:

Bengt Sahlberg,
Executive Vice President SubSea at LYYN
Tel: +46 733 147810
Email: bengt.sahlberg@lyyn.com

Jesse Rodocker,
Director of Marketing at SeaBotix
Tel: 619-239-5959
Email: jesse@seabotix.com

About LYYN

LYYN works with image enhancement for real-time video. Behind the company's technology lies many years of research in the human vision system and image technologies. LYYN offers products and solutions based on a technical platform, V.E.T. - Visibility Enhancement Technology. The platform works with images and video from common color cameras, in real time, but also in post processing of stored material. V.E.T. improves visibility in for instance fog, haze, snow, rain, dust, darkness, etc. as well as in subsea and medical applications. For examples please visit www.lyyn.com.

About SeaBotix

SeaBotix is one of the world leaders in development and manufacture of mini ROVs (remotely operated vehicles). SeaBotix ROVs have hundreds of applications, including oil platform operations and inspections, bridge and dam inspections, maritime security, search and recovery, aquaculture pen inspection, scientific research, nuclear facility inspection, etc. For more information please visit www.seabotix.com.