

Press Release

Obzerv's commercially launches its first fully integrated Range-Gated & Thermal Imaging solution

Quebec, Canada – April 26, 2010 - Obzerv Technologies announces today that it commercially launches its first integrated solution comprising Obzerv's flagship Range-Gated Camera the ARGC-2400 and the well known ThermoVision 2000/3000 thermal imaging cameras. This new integrated solution capitalizes on the inherent strengths of Ranged-Gating and thermal imaging technologies, hence, providing an exceptional surveillance solution.

The ARGC-2400 camera with its incomparable range-gating capabilities and outstanding performance in long-range classification and identification under degraded weather conditions such as rain, snow and fog, is the perfect tool to assess the targets detected by thermal imaging cameras. In this day and age, surveillance systems shall not only provide you with the ability to detect potential threats as early as possible but also give you the capability to classify and identify it before taking any action. Practically, a ThermoVision 2000/3000 camera might detect a large ship cruising off the coast at 20 km. Without additional information, it is impossible for the operator to further asses the situation. Today, with Obzerv's fully integrated solution, it becomes easy for the operator to recognize the said ship at 20 km, read her name at distance less than 10 km and even assess the height of the flotation line, hence, becoming fully empowered to take the appropriate decision and action.

"We believe that this integrated surveillance solution is completing nicely our existing range-gated cameras offering. Existing ThermoVision 2000/3000 users will now have the possibility to add an ARGC-2400 camera to it, hence, reaching a totally new level of security criteria with enhanced benefits. On the other side, organizations seeking leading edge surveillance solutions will have the opportunity to take advantage of a full turnkey solution." said Alain Laflamme Vice-President Sales & Marketing of Obzerv Technologies.

About Obzerv

Founded in 2002, Obzerv Technologies is a privately held company headquartered in Quebec City (Quebec), Canada. Obzerv is specialized in the design and manufacturing of Range-Gated Imaging Systems for night vision and long-range surveillance. Obzerv's cameras have been deployed around the world and integrated in number surveillance systems. Coastal and border surveillance, ports and airports surrounding environment surveillance, large industrial properties surveillance as well as Homeland Security are just a few applications where Obzerv's cameras can be used.

About Range-Gated Imaging

A Range-Gated Imaging Camera features a precisely synchronized high efficiency laser source and electronic shutter, resulting in image contrast levels difficult to achieve through conventional imaging systems and providing decisive operational advantages for optimal long-range surveillance and night vision capabilities.

For further information about Obzerv and its cameras, please visit our Web Site at <u>http://www.obzerv.com</u> or contact:

Sylviane Lelievre, Marketing Manager sylviane.lelievre@obzerv.com Telephone: +1-418-524-3522 or +1-418-524-3622 ext: 237

Alain Laflamme Vice-President Sales & Marketing alain.laflamme@obzerv.com Telephone: +1-418-524-3522 or +1-418-524-3622 ext: 243

-30-