

Optech Announces ILRIS Scan Workflow Software Suite

Optech, Canada, has announced the release of the ILRIS Scan software suite for its ILRIS Terrestrial Laser Scanner product line, which brings ILRIS operational efficiency to a new level. Developed in co-operation with Gexcel, ILRIS Scan is a completely integrated workflow application suite that leverages a powerful, fully functional API to control the ILRIS, optionally integrate cameras, and process its data. With the introduction of ILRIS Scan, users can now efficiently operate their sensor, collect data, process the results and visualise the final point cloud.

In addition to integrating all ILRIS survey functions into one solution, ILRIS Scan also introduces a modernised and user-friendly interface that automatically adapts to the sensor configuration in use. This simplified interface takes the guesswork out of ILRIS operations for beginners while providing power users full flexibility in both operating the scanner and processing data.

Dave Adams, Optech's business manager of Static 3D Mapping Systems, said that by integrating the data collection, processing and visualisation functions into a single application, ILRIS Scan greatly improves operator efficiency. The new interface will also simplify the operation of the instrument and improve ease of use during analysis and processing.

The ILRIS Scan software suite is available for purchase by current ILRIS users starting 7 October 2013, and will be shipped with all future ILRIS orders. Visitors can see the ILRIS Scan in action at the Optech booth (Stands no. F3.059 and F3.062) at Intergeo 2013 in Essen, Germany.

<https://www.gim-international.com/content/news/optech-announces-ilris-scan-workflow-software-suite>
