



FOR IMMEDIATE RELEASE

New FLEDERMAUS Version 6 Released

Multi-Platform Capabilities Enable Native Operation On Most Popular Operating Systems

Fredericton, New Brunswick, Canada – December, 2003 – Interactive Visualization Systems (IVS), a leading provider of 3D visualization and analysis software, announced today, a major new release of Fledermaus – Version 6. Of the many new features the most significant changes include a native graphical user interface on all platforms with focus on ease of use and efficiency. A new parsing engine for Multibeam, Lidar and other point-based datasets has greatly improved Fledermaus's data handling capabilities. Significant new applications such as omniview, fmcommand and crosscheck along with a new movie making toolset enhance the package's visualization and analysis capabilities.

In addition, Version 6 adds support for the Macintosh platform in addition to Windows, Linux, SGI and Sun. "With the expansion to operation on Mac OS X, Fledermaus can now be utilized by a larger user group. Universities and other academic institutions will see this as a great benefit, as many work on the Mac platform", stated Graham Nickerson, Sales and Support.

For a full technology overview of Release 6.0 please visit
<http://www.ivs3d.com/docs/Version6Overview.pdf>

About Interactive Visualization Systems

Interactive Visualization Systems (IVS) provides innovative and flexible tools for scientific 3D visualization and analysis for surveying, mapping and research. Interactive Visualization Systems' products and services are available worldwide. The company's headquarters are located at 2 Garland Court, PO Box 69000, Fredericton, New Brunswick, Canada E3B 6C2. IVS may be contacted at the following: PHONE: 1-506-454-4487, FAX: 1-506-453-4510 or E-mail: info@ivs3d.com.

Or, visit us at our website: <http://www.ivs3d.com> for further information.

###