



FOR IMMEDIATE RELEASE

**IVS 3D Announces New Version of Fledermaus Software Suite**

Fledermaus 6.5 Includes Support for 3Dconnexion's SpaceNavigator 3D Mouse

Portsmouth, NH — Aug. 21, 2007 — IVS 3D today announced its release of Fledermaus v 6.5. The new version includes support for the SpaceNavigator™ 3D mouse from 3Dconnexion, as well as several other new key features, including export to Google Earth™.

“Our customers build rich and detailed views of geological areas of interest and require a 6-degree-of-freedom device to navigate and investigate,” said Bill McKernan, vice president, sales & marketing, IVS. “We searched for a cost-effective, yet powerful device for navigating Fledermaus-generated scene files and the SpaceNavigator 3D mouse filled both of those requirements. Prior to our building support for the SpaceNavigator, our only offering for 6-degree-of-freedom navigation cost over \$3,000.”

“Along the way we also found that 3Dconnexion was a terrific company to partner with, as they were eager to assist us in our efforts to support the SpaceNavigator 3D mouse,” said McKernan. “As a vendor, our goal is to deliver maximum value to our customers, and after working with 3Dconnexion on this project, it is clear they share that same goal,” he said.

IVS investigated numerous other navigation devices, and found that none matched the SpaceNavigator device's range of motion, performance, durability, and value.

About Interactive Visualization Systems' (IVS 3D)

Fledermaus software suite provides users with a powerful set of interactive 3D-visualization tools for data preparation, analysis and presentation. Fledermaus allows users near real-time, interactive 3D display of very large complex scenes at their full resolution. Users rapidly gain insight and extract more information from their combined data (data sets such as multi-beam, LIDAR, magnetic and gravity, in fact any surface data that has an x, y, z, variables format).

###

If you would like more information on this topic, or to schedule an interview, please contact Bill McKernan at (603) 431- 1773 ext 2683 or email: [info@ivs3d.com](mailto:info@ivs3d.com).