



PO Box 8226, Missoula, MT 59807 phone: (406) 829-1384 fax: (406) 829-3593 web: www.vls-inc.com

CONTACT: Kevin Opitz, VLS (406) 829-1384
kopitz@vls-inc.com

FOR IMMEDIATE RELEASE

Feature Analyst® for SOCET SET® Available Now!

Visual Learning Systems, Inc. (VLS), the worldwide leader in automated feature extraction (AFE) technology, is pleased to announce the immediate availability of Feature Analyst 4.0 for BAE Systems SOCET SET software. Earlier this year the National Geospatial-Intelligence Agency (NGA) selected Feature Analyst for SOCET SET for early technology insertion into the NGA production environment. The NGA intends to deploy Feature Analyst across the NGA's Integrated Exploitation Capability (IEC) workstations.

"The commercial release of Feature Analyst for SOCET SET provides the photogrammetry community with a brand new set of capabilities for geospatial data production," explained VLS' Chief Operating Officer Stuart Blundell. "Feature Analyst delivers true automation, spatial data processing and advanced vector editing tools all within the SOCET SET environment. The end result is major improvements in both speed and accuracy in feature collection."

Free evaluation copies of Feature Analyst for SOCET SET, including a complete tutorial, are available on the VLS website, www.featureanalyst.com. VLS will be showcasing the Feature Analyst and LIDAR Analyst software at the upcoming GEOINT 2005 conference in San Antonio later this month.

"This innovative add-on module for SOCET SET will undoubtedly increase customers' productivity in both the defense and commercial sectors," said Dan London, vice president of GXP sales and marketing for BAE Systems. London added, "VLS has made significant progress in this challenging area of photogrammetric automation."

About VLS

Visual Learning Systems, Inc. is a world-wide leader in automated feature extraction solutions for the GIS industry. Feature Analyst and LIDAR Analyst, the VLS flagship software products, are used for 2D and 3D GIS database management and mapping applications supporting Defense, Homeland Security, Education, Environmental projects and more. As extensions to ERDAS IMAGINE®, SOCET SET®, the ArcGIS™ suite, and soon GeoMedia®, Feature Analyst is used in every U.S. state, in over 50 countries and 100 universities. LIDAR Analyst is the revolutionary new VLS product that automates 3D capture of buildings, trees, and bare earth from LIDAR data. Additional information can be found at www.featureanalyst.com