

NEWS RELEASE

FOR IMMEDIATE RELEASE

For More Information Contact:

Greg Walker, Corporate Director of Sales and Marketing

301-610-7965 ext. 362 or greg.walker@sisinc.org

SIS Announces its ISO 9001:2000 Registration

KINSTON, NC – February 24, 2009 Spatial Integrated Systems, Inc. (SIS), Announces its ISO 9001:2000 Registration. SIS announced today the company's quality management system has been awarded the International Organization of Standardization (ISO) 9001:2000 registration. The Scope of the Registration is for providing "Reverse Engineering Services including scanning, modeling, quality analysis, rapid prototyping and associated data development". SIS' quality management system has been certified in compliance with published ISO standards and this registration culminates months of hard work by a dedicated staff. "SIS continuously strives to provide our Aerospace and Defense customers quality products, services and take advantage of procurement opportunities made available by the Government", noted Dr. Ali Farsaie, President and CEO.

The International Organization of Standardization is an international body of technical standards for various industries. It represents a consensus on model management practices with the aim of ensuring organizations meet the highest standards possible. ISO's precise guidelines provide long-term economic benefits for businesses choosing to implement them. In industry, ISO 9001 quality standards are universally accepted and document a Quality Management System to deliver the product or services that meet client requirements. These good practices have been instilled into a corporate culture that defines SIS as a service provider with a Quality Management System based on quality, reliability, and continual improvement.

About SIS: with offices in NC, MD, VA, WV, and WA, and with Federal and commercial customers throughout the US, SIS offers an integrated set of products and services supporting reverse engineering, design, prototyping, manufacturing integration, and IT. SIS provides high-end business solutions that incorporate Digital 3D Imaging, Robotics, Artificial Intelligence, and 3D Visualization technologies. SIS's process-based solutions are targeted at transitioning traditional manual and/or paper based paradigms to an all-digital environment that enable users to realize significant cost savings, resource optimization, and efficiency improvements of an integrated data environment. For more information visit www.sisinc.org.