



500 Spruce Tree Centre
1600 University Avenue West
St. Paul, Minnesota 55104-3825 USA
651.603.7700 Fax: 651.603.7795
www.imagesensing.com

NEWS RELEASE

**Contacts: William L. Russell, Chairman & CEO, Image Sensing Systems, Inc.
Phone: 651.603.7700**

**Karen J. Snedeker, Partner, BlueFire Partners
Phone: 612.344.1024**

FOR IMMEDIATE RELEASE

Image Sensing Systems, Inc. Receives Order for Tunnel Project in the Slovak Republic

Saint Paul, Minnesota- April 10, 2000 – Image Sensing Systems, Inc. (ISS) (Nasdaq SmallCap: ISNS) announced today that the Slovak Road Administration in Bratislava has issued a contract for a 61-camera Autoscope system for a tunnel management project in the Slovak Republic.

The contract was awarded to Elsig NP in Bratislava, the exclusive Autoscope distributor for Slovakia, in cooperation with Bredar AG of Switzerland. The Branisko Tunnel is located near the City of Presov, and will be equipped with a system of 33 Autoscope-2004 video vehicle detection units, processing images from 61 cameras. Autoscope will perform real-time vehicle detection, classification and traffic data collection over the entire length of the 6 Km Branisko Tunnel.

Bill Russell, Chairman and CEO of ISS said, "This installation of Autoscope systems will be the largest deployment of video vehicle detection in the Slovak Republic to date. This major contract award is evidence of our ability to provide accurate, user-friendly and cost effective Autoscope systems for a variety of global traffic management applications."

Based in Saint Paul, Minnesota, Image Sensing Systems, Inc., the developer and marketer of Autoscope, is the world leader in products applying video imaging technology for implementation in advanced traffic management systems (ATMS). Autoscope functionality includes intersection detection, automated freeway incident detection and traffic data collection to help reduce traffic congestion, fuel consumption, air pollution, travel time, enhance motorist safety and improve roadway planning. ISS has more than 3,000 Autoscope systems, processing images from more than 10,000 traffic detection cameras installed in more than 30 countries around the world, including a large number of U.S. cities. The Company is particularly suited to provide technical solutions to the emerging ITS market worldwide.

Safe Harbor Statement under the Private Securities Litigation Reform Act of 1995: This report contains "forward-looking statements" made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. There are certain factors that could cause results to differ materially from those anticipated by some of the statements made, as listed in the Company's 1999 Annual Form 10-KSB.

####