## FOR IMMEDIATE RELEASE



For More Information Contact:
Paul Drysch
Vice President of Product Marketing
949-930-8220
Mobile: 949-412-0346
paul.drysch@wirelesscar.com
www.wirelesscar.com

## WirelessCar Teams Up With SAIC For Telematics Efforts

Irvine, CA and Gothenburg, Sweden April 29, 2002 — WirelessCar, a global provider of telematics infrastructure services, has signed a strategic alliance agreement with Science Applications International Corporation (SAIC) to jointly develop telematics solutions for vehicle manufacturers, commercial fleets, and network operators.

WirelessCar and SAIC will combine their strengths to develop a more powerful, next generation end-to-end telematics infrastructure solution. WirelessCar will integrate SAIC's strength in information technology and systems integration, and SAIC will leverage WirelessCar's extensive experience in telematics connectivity, service integration, and billing. Together, the end result will be a global yet affordable telematics platform that incorporates safety and security, diagnostics, prognostics, and infotainment. In fact, the two companies are already working towards new OEM and commercial contracts. This alliance will leverage the experience of both organizations utilizing solutions that have already been developed and implemented for their respective customers.

"This partnership can create tremendous opportunities for our joint offerings to capture a significant portion of the telematics market. Between our customers such as Volvo Cars and SAIC's customers, there already are thousands of units on the road today with our technology inside. We are excited to be working with a leading company like SAIC that has a lot of knowledge and experience in the telematics industry," said Gary Hallgren, Chief Operating Officer of WirelessCar, North America.

"We chose to team up with WirelessCar because we both share the same vision in terms of ways to penetrate the telematics market. The overall purpose is to take advantage of each company's strength and capabilities to build, deploy, sell, and operate a solution that will better serve our customers," said Paul Chang, Senior Vice President of SAIC's Wireless Systems Group. "We look forward to a successful long-term relationship."

## **About WirelessCar**

WirelessCar, a global leader in telematics infrastructure services, focuses on offering connectivity, service integration, and billing solutions to vehicle manufacturers, commercial fleets, and aftermarket system suppliers.

The company's telematics platform supports a wide range of programs and services including emergency and roadside assistance, navigation guidance, remote vehicle diagnostics and fleet

management. The WirelessCar Universal Telematics Network (UTN) eliminates the complexity of communicating between diverse technologies by automatically integrating and standardizing information from any telematics equipment platform, network carrier, or content/service provider.

WirelessCar, founded by three leading European companies, Ericsson, a world-leading provider of telecom and data solutions, the Volvo Group, a major vehicle manufacturer, and Telia, an innovative operator of fixed and wireless networks, is headquartered in Gothenburg, Sweden. The company's North America headquarters is located in Irvine, California. Additional information is available at www.wirelesscar.com.

## **About SAIC**

SAIC is the nation's largest employee-owned research and engineering company, providing information technology, systems integration and eBusiness products and services to commercial and government customers. SAIC engineers and scientists work to solve complex technical problems in telecommunications, national security, health care, transportation, energy, the environment and financial services. With annual revenues of \$6.1 billion, SAIC and its subsidiaries, including Telcordia Technologies, have more than 40,000 employees at offices in more than 150 cities worldwide. More information about SAIC can be found on the Internet at www.saic.com.

###

WirelessCar

Address Kajskjul 107, Frihamnen . SE-417 07 Göteborg . Sweden +46 31 65 19 00

Telephone +46 31 65 19 99 Fax

E-mail contact@wirelesscar.com Web Site www.wirelesscar.com

WirelessCar North America, Inc.

111 Pacifica . Suite 200 . Irvine . CA 92618 . USA

+1 949 930 8200

+1 949 930 8299