

Integrated Parking Solutions, Inc.

Providing Innovative Parking Solutions Worldwide

Integrated Parking Solutions, Inc.
stock trades on the
OTCBB: IGPK

For Further Information contact:
Chuck Campbell
(708) 798-9405
Ccampbell@ipspark.com
www.ipspark.com

Integrated Parking Solutions, Inc. Wireless Parking System Tested and Validated for Motorola's MOTOWi4 Mesh and Fixed Wireless Networks

BANNOCKBURN, ILLINOIS, -- MAY 21, 2007 -- Integrated Parking Solutions, Inc. (IPS) (OTC: IGPK), the leader in the design, development and implementation of wireless parking technology, announced today that the company's wireless parking solutions have been tested and validated by Motorola for use on Motorola's Canopy™ Wireless, MOTOMESH™ and HotZone Duo Wireless Broadband Networks as a part of the MOTOWi4 Ready Application program.

The Integrated Parking Solutions' products validated include MApp Parking Enforcement, IntegratorPro Intelligent Parking Management Software, SkyLink™ Wireless Router, BumperLink™ Vehicle Detector, GroundLink™ Vehicle Detector and MeterLink™ Wireless solutions.

Delivering network-ready applications across customer segments, the Motorola MOTOWi4 Ready application ecosystem supports Motorola access technologies including mesh, point-to-point, Canopy and eventually WiMAX solutions for private and public networks. The ecosystem leverages Motorola's 75 plus years of experience to create one of the industry's largest and most reliable offering of wireless broadband applications for municipal wireless networks.

William P. Dugan, IPS Chairman said, "We are looking forward to working with Motorola to implement our wireless parking management solution technology as a compliment to their access technologies worldwide."

About Integrated Parking Solutions. Integrated Parking Solutions is a leading provider of turn-key mobile handheld enforcement solutions for on-street and off-street parking for universities, corporations and some of the nation's largest municipalities. Also, the Company designs, develops and implements the most advanced wireless data acquisition and communication products specifically designed for the expanding needs of parking and intelligent transportation industries.

Forward Looking Statements. Statements made in this news release that relate to future plans, events or performances are forward-looking statements. Any statements containing words, such as, "believes," "should," "anticipates," "plans," or "expects" as well as other statements are forward-looking, and those statements involve risks and uncertainties outside of the control of the Company and are based on current expectations. Consequently, actual results could differ materially from the expectations expressed in these forward-looking statements.