

Subject: Autoscope Private Solution LPR Package to be showcased at IPI booth #101
From: "info@imagesensing.com" <info@imagesensing.com>
Date: 5/29/2014 5:29 PM
To: Ronnie Bowen <ronnie_bowen@ncsu.edu>



Introducing Autoscope Private Parking LPR Solution

Improve the user parking experience with automated LPR solutions

 [See How](#)

Image Sensing Systems' Private Parking LPR Solution is a flexible, fully automated solution that simplifies operations and improves the user parking experience.

This solution consists of one or more LPR camras supported by the Autoscope Parking back-end software and provides:

- Log vehicles with multiple images
- Alert staff to vehicles of interest
- Provide car park access control
- Control unauthorized parking
- Increase gatehouse efficiency
- Control traffic lights and gates
- Output messages on LED signs
[and much more!](#)

For more information about our above ground-technology and how our products can give you the clarity and confidence to make precision decisions for your parking facility visit us at [IPI booth #101](#) or at imagesensing.com.

Copyright © 2014 Image Sensing Systems, Inc.
Our address is 1600 University Ave W, Suite 500, St Paul, MN, 55104, USA

If you do not wish to receive future email, [click here](#).
(You can also send your request to **Customer Care** at the street address above.)