

**OPENSOURCE WIRELESS PGI SYSTEMS-
 MICROSOFT H.O. & STILLORGAN VILLAGE SHOPPING CENTRE**

A.G.K. Ltd. Installs *OPENSOURCE* Wireless PGI System at Microsoft H.O.

A.G.K. Ltd. has recently installed the new *OPENSOURCE* wireless electronic Parking Guidance Information (PGI) System at the new Microsoft Head Office buildings in South County Business Park, Leopardstown, Dublin. The new system, from **Parkinglogix** in Canada, features battery-powered, wireless Speed Ramp Vehicle Detection Sensors at each of the staff parking zone entrance and exit points and provides live, real-time parking space availability via dynamic LED-based electronic information signage to drivers using these facilities. All system communications are performed wirelessly using a Zigbee network and the system is controlled via a cloud-based hosted software service called Web Director. Due to its unique system design and wireless architecture, the *OPENSOURCE* solution significantly reduces civils and electrical enabling works requirements associated with more traditional PGI systems.



Further Info: www.agkdisplays.com; www.parkinglogix.com

10 www.parkingireland.ie

Stillorgan Village Shopping Centre Installs Wireless PGI System

A.G.K. Ltd. has recently installed its wireless *OPENSOURCE* electronic Parking Guidance Information (PGI) system as part of the extensive refurbishment of the busy Stillorgan Village Shopping Centre in Dublin. The new system guides customers via 4 No. main approach route displays to the Centre's parking facilities based on the real-time space availability information which is calculated using unique, wireless Ramp Sensor detectors. The Web Director control software is cloud-based and provides the operator with an easy-to-use GUI and valuable management statistics.



Further Info: www.agkdisplays.com; www.parkinglogix.com

8 www.parkingireland.ie