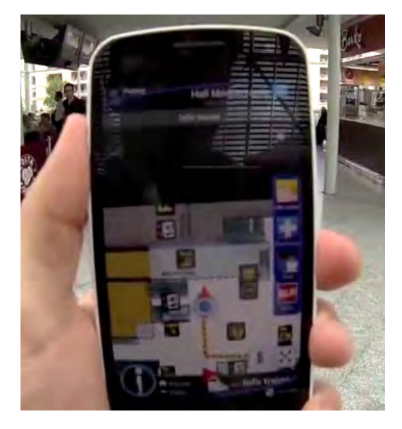
BLUET



ACONS

INDECT CAN PROVIDE THE UPSOLUT SENSORS WITH AN INTEGRATED BLUETOOTH BEACON. ,.



The beacons are powered by the UPSOLUT sensor. The beacons can also be easily retrofitted as a system upgrade at any time.

The beacons lock on to the Bluetooth applications of user's cell phones as they move around the parking garage. The beacons pick up the phone's unique identification number. This means we can track individuals as they move around the garage.

The beacons can be used by 3rd party systems for applications such as indoor navigation and tracking. The key application for INDECT is to guide customers back to their car using their phone. The customer opens the app, selects find my car and then is guided back to their car via their phone – turn by turn. It is the ultimate application of find my car technology as it literally guides you to the car.

The key advantage of INDECT's Bluetooth Beacon integration is that the sensors are hardwired into the system. Current beacon technology relies on batteries which require ongoing maintenance. With our solution, the beacon is powered by the sensor, so no batteries are required.

INDECT has implemented both Eddystone and iBeacon which are the industry standard for beacons.