

Predicted Parking

Past, real-time and predicted availability info
for company parking



Keep parkers happy with omni-channel availability info - get rid of inefficient named spaces

- To offer named spaces for employees is very inefficient. When named spaces are empty, no one can use them. Those in need of a space need another space. This reduces the use rate of spaces. In the long run real-estate has to offer more and more spaces.
- Instead, the real-estate can *reduce* amount of spaces when it offers every space for everyone.
- By showing past, real-time and predicted availability of spaces even before the parker has started the car, Sensored Company Parking (SCP) enables people aiming to the real-estate to anticipate the parking conditions and suitable mode of transport before that trip.
- SCP can be utilised in large employee parkings in business parks, head-quarters, hospitals, malls, research centres etc.
- With parking statistics the real-estate can manage and plan the need of parking facilities in the future.
- For example GE Healthcare is using our system.



Contact person:
Dr.Soc.Sci Kalle Toiskallio
+358-40 550 5533
kalle.toiskallio@enterlot.com

Address:
Otakaari 5
FI-02150 Espoo
Finland