

Case Study

Parkering Malmö



Several wins with key management. Integrated breathalyzer.

Introduction - our client:

Parkering Malmö is a municipal company whose main mission is to build and manage parking facilities on land in Malmö. In total it owns 9 parking facilities in Malmö and manages over 35,000 parking spaces. Parkering Malmö creates space with a focus on safe, sustainable, and digital parking. In addition to the parking garages that are run in-house, the company has approximately 65 external customers such as Stadsfastigheter (City Real Estate company) and Fastighets- och Gatukontoret (real Estate and Street Office) in Malmö.

35

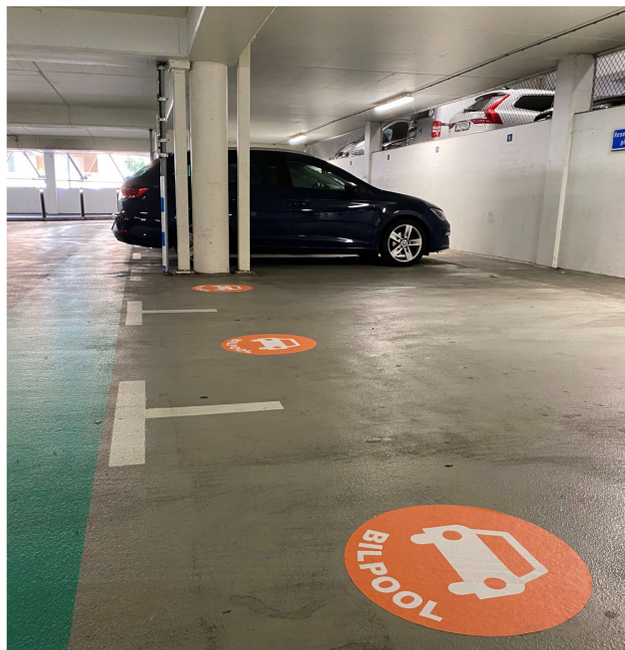
Company's
vehicles

9

Parking facilities

100,000

Swedish Krona
saved



The challenge:

Parkering Malmö had separate breathalyzers in each of the 35 company cars. This equipment was leased and needed to be calibrated four times a year. Additionally, a shuttle between the office and the workshop was organized, which was an extremely cumbersome process that could not be controlled properly.

It was clear that a better solution was needed on the one hand to comply with breathalyzer requirements by law and on the other hand to enforce a zero policy against drugs in municipal parking company Parkering Malmö.

Something more transparent and efficient needed to come into play. That is when the company's Group Manager decided to calculate the lost working time and costs incurred for the operation of the breathalyzers. Surprisingly, it turned out that the company was losing around SEK100.000 (€ 9.226) due to this process, which could otherwise been saved by installing one key cabinet with an integrated alcohol test in the company's office.

Our solution:

Our electronic key cabinet for 50 keys with an integrated breathalyzer has become an integral part of the work processes of Parkering Malmö by solving the company's problem and establishing a new transparent and efficient vehicle management process.

When it's time for parking surveillance, an employee blows to open the key cabinet door. He or she can then retrieve a key for a car, scooter, or four-wheeler. A check is also carried out when the key is returned. Should any of the employees blow positively, the Group Manager and the Head of the Department are notified via email, and then can follow up. Now with the ecos system, there is simply not a mere possibility that the employees drive under the influence of alcohol.

Also, thanks to the group and user rights of the ecos webman the sensitive issue of temporarily lost keys has been solved, which relieves the employees.

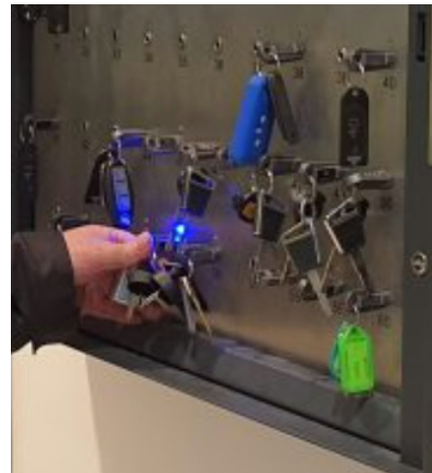


The result:

"This cabinet is outstanding. Once a year, a service is carried out and if something has happened between these occasions, I have been able to solve this myself with the help of their support on the phone..."

"My opinion is that this way of blowing works well, it is much smoother when you don't have to handle nozzles. I, who am responsible for all vehicles, also appreciate that the keys are now in order. Previously, they just hung on hooks on the wall..."

Kent Hansen
Group Manager



Now keys are in order...



...and employees are protected against drunk driving