









## Summary

Fleximodo

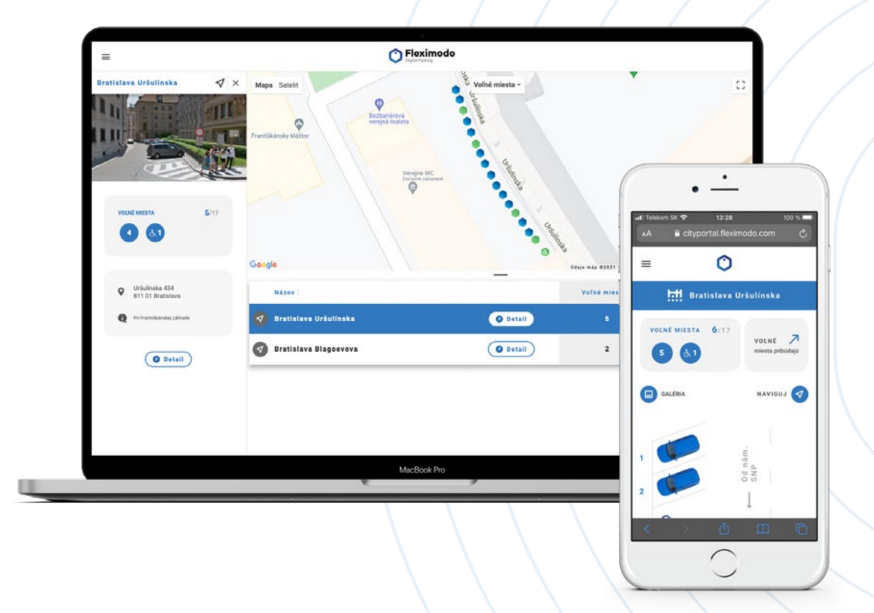
Digital Parking

Fleximodo CityPortal is a **web-based responsive app** designed for 3 types of users - public part for "**Drivers**" and private part for city authorities ("**Mayor**") and parking enforcement officers ("**Enforcement officer**"). The dynamic information they provide is based on the data provided by IoT Parking Sensors and IoT Permit Cards.

The Navigation functionality is accessible to all users, citizens, drivers to visualize the parking situation in real-time on a given parking area in the city that is equipped with parking sensors. The app enables the use of a smartphone to navigate towards the chosen parking area.

The private part of CityPortal is a management tool for city authorities to define and enforce Parking policy in their city. Every parking slot can have a specific parking rule defined and applied. Any parking rule violations are detected by the sensor in the 'CityPortal' and parking enforcement officers are Notified (e-mail/SMS) and can choose to act upon a violation. Other functionalities include access to parking Statistics, parking Reports, and parking Reservations.

Further modules for the drivers are under development - notably **Payments** for parking.





# Features of the CityPortal

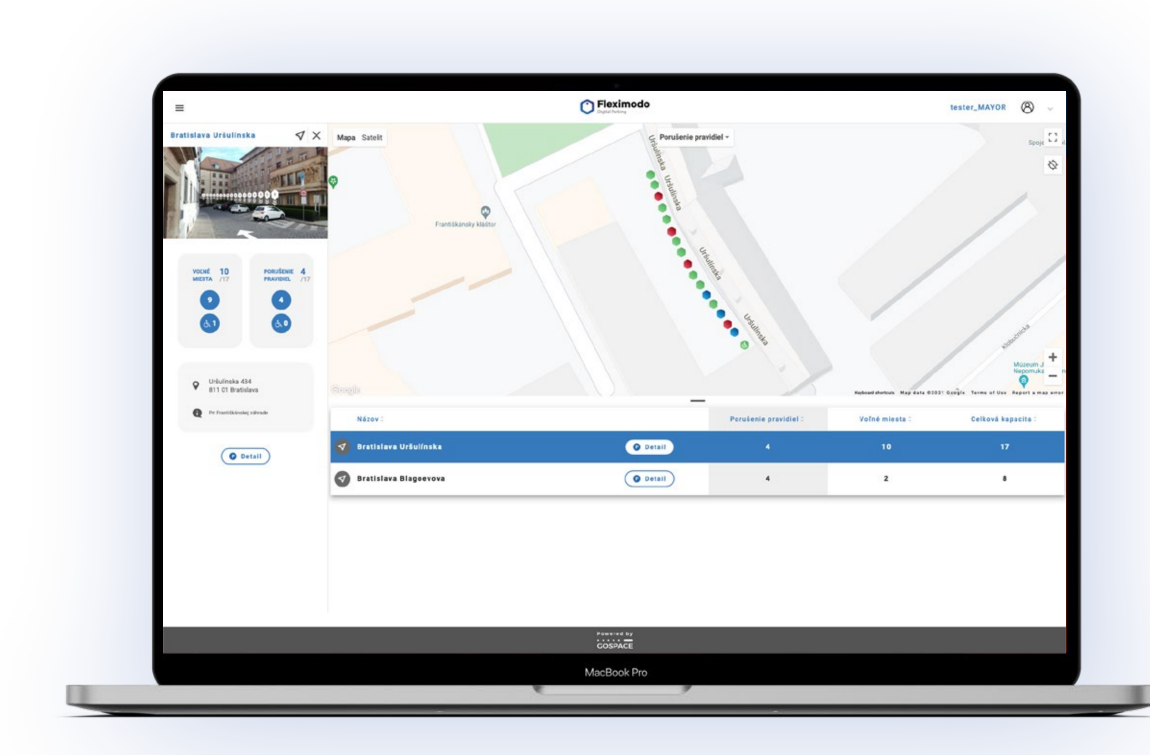
- O Navigation for public
- Parking policy setting
- O Notification about violation (e-mail/SMS)
- **O** Statistics
- Reports
- Reservation

# Features in development

- O Payments
- **©** Enforcement management

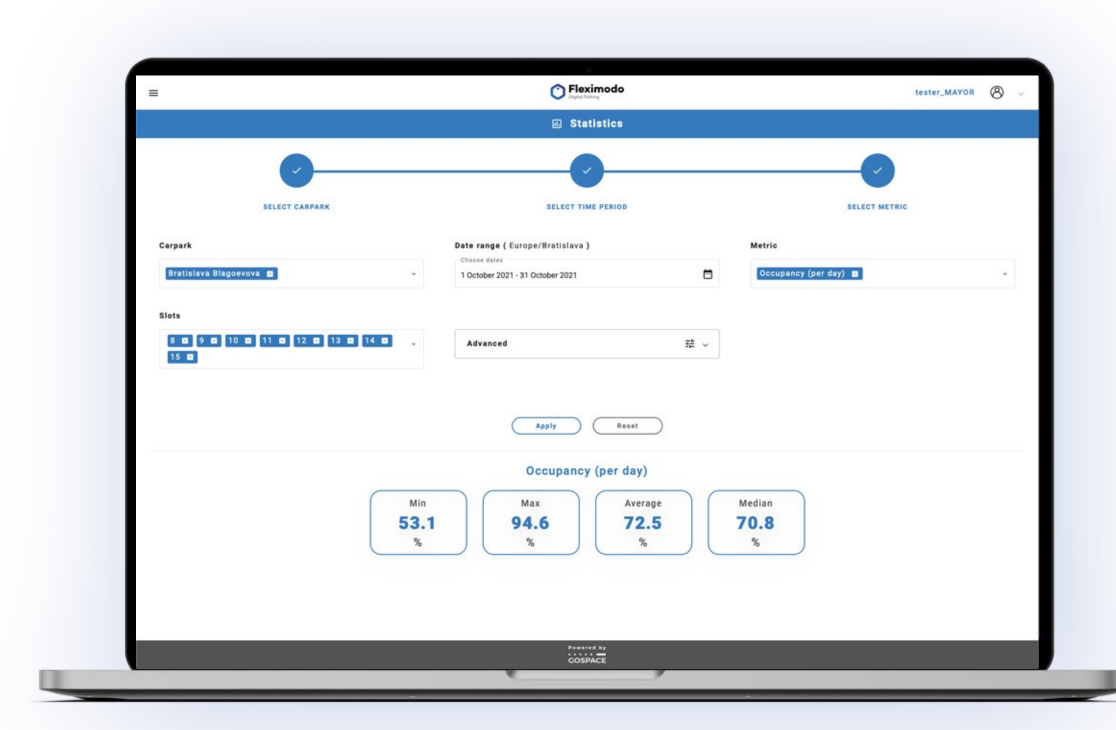
## Visualise real-time situation in parking areas





The Navigation and CityPortal apps enable the user to **visualise** the situation in **real-time** on the parking area. **Driver's** can easy **navigate** towards the **empty spots. Enforcement officers** have a quick and precise information about parking slots where **parking offenses** were committed.

## Statistics reports a data download

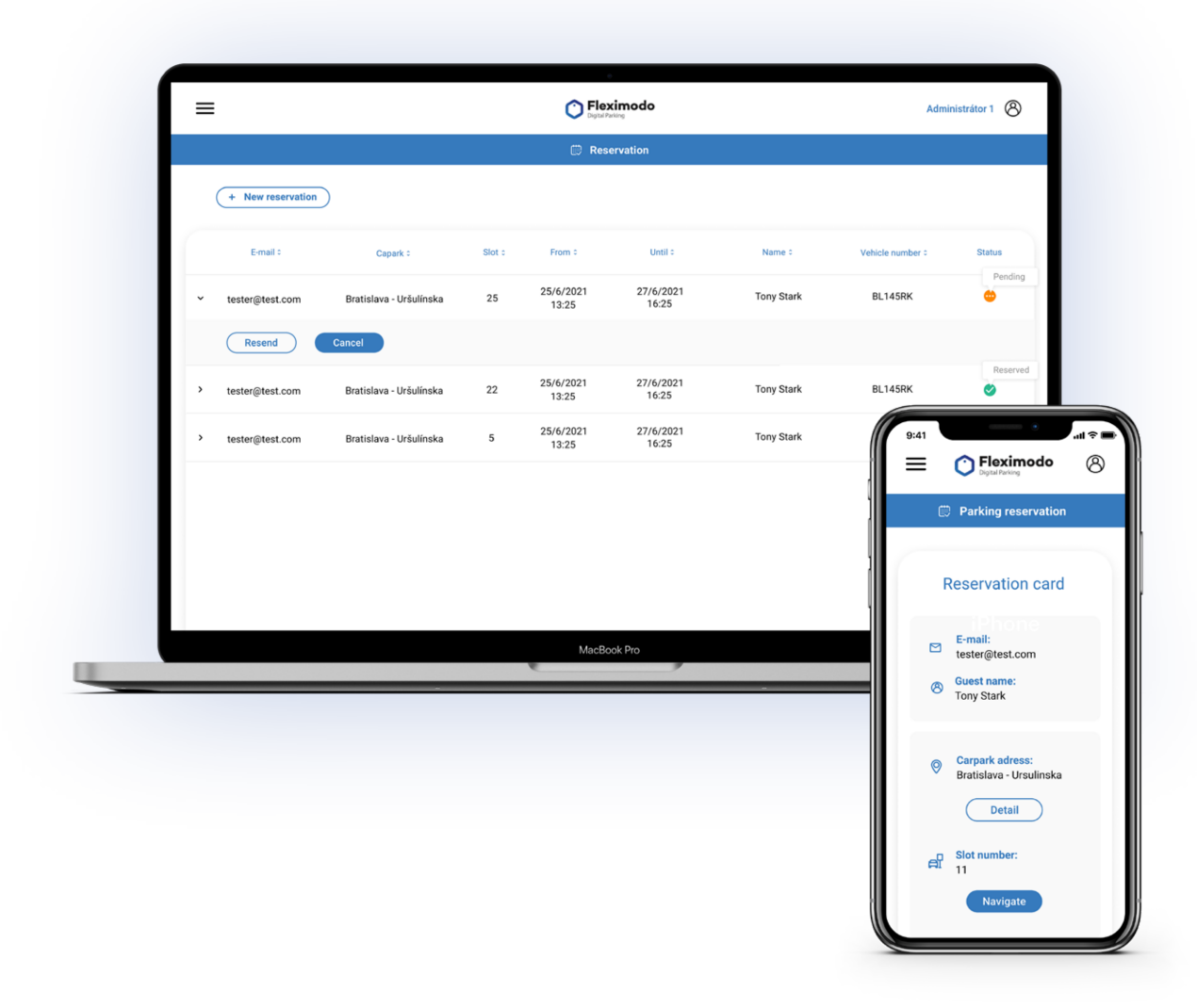




The CityPortal app also enables to visualise different sort of **statistic reports** and **graphs for management** needs and equally to download any **data for further analysis.** 

### Reservations

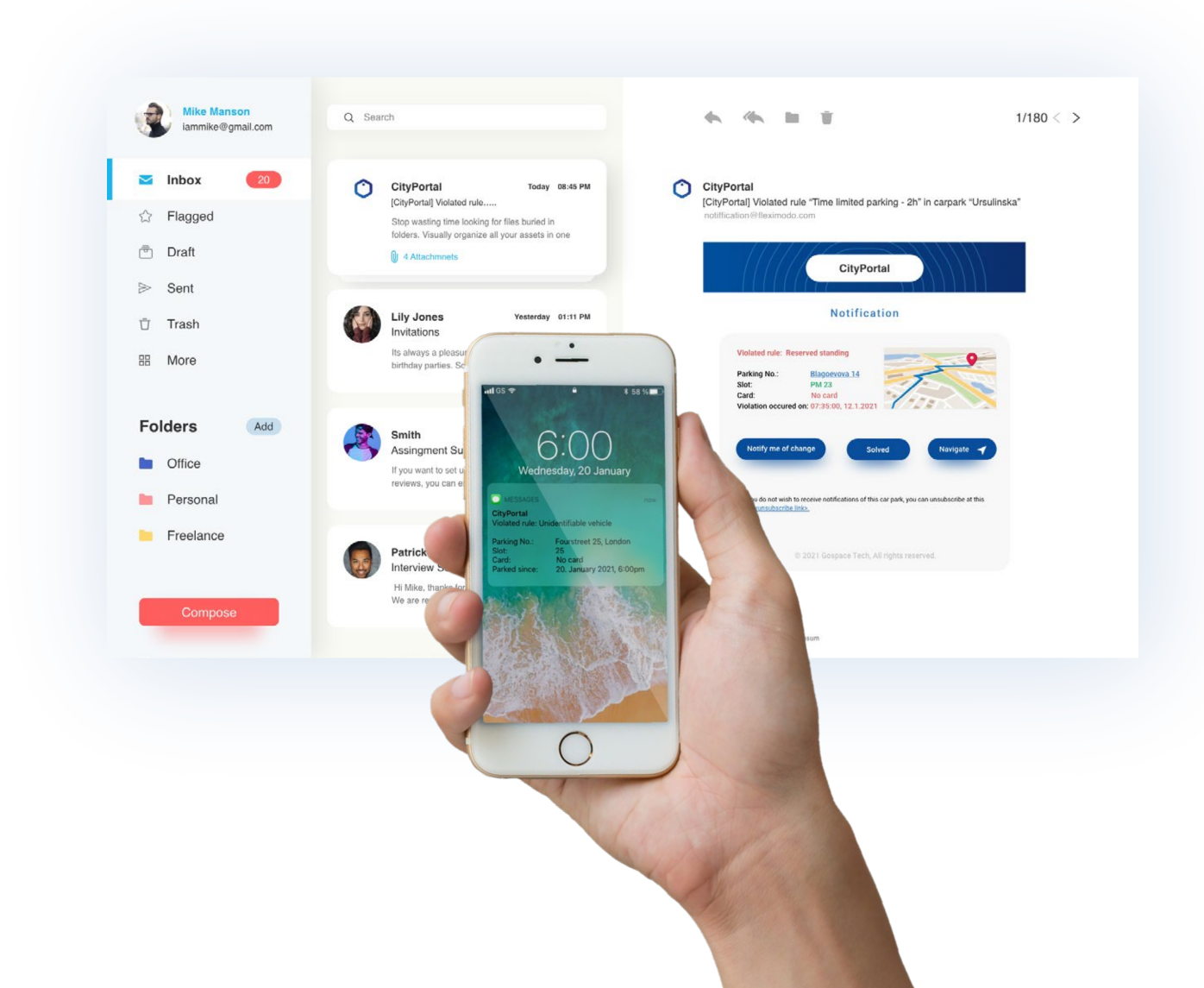




Parking **reservations.** Authorised persons can make reservations for drivers. A car park, date and time is chosen and the reservation **is sent by email (or SMS)** to the driver. **The driver** will **receive** the invitation and has to **confirm** the reservation if he wants to use it.

#### Receive notifications



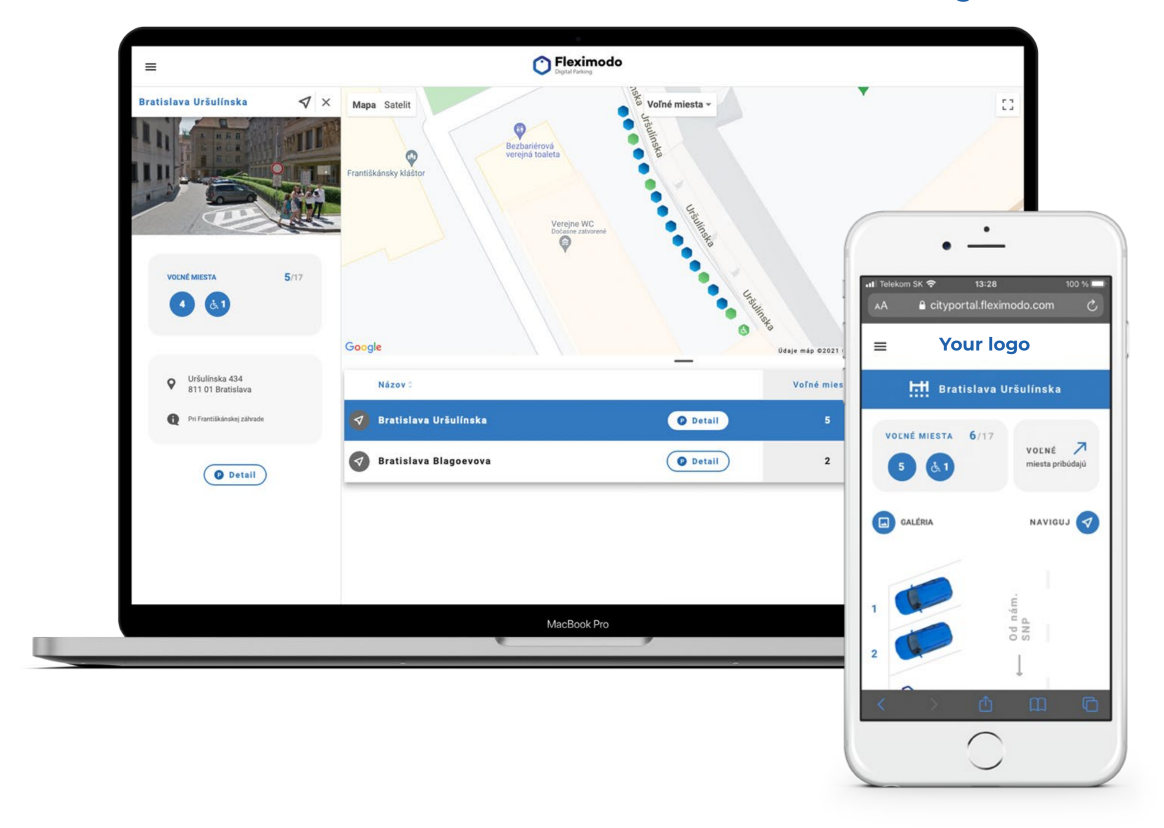


The CityPortal App also enables the enforcement officers to receive **real-time notifications** about parking rules violations (according to the local parking policy rules) **via email or SMS.** This increases both the efficiency of the enforcement officers and also the overall **parking payment compliance, increasing parking revenues.** 

# White labeling possible



#### Your logo



The CityPortal App is normally operated under the "Fleximodo - Digital Parking" brand. But whenever the partner or end customer desires a **whitelabelling** of the CityPortal through **logo** placement can be done.

The **www adress** can be also customized to appear to be operated under the partner's or customer's web domain if needed.

