



**Fleximodo CityPortal App**



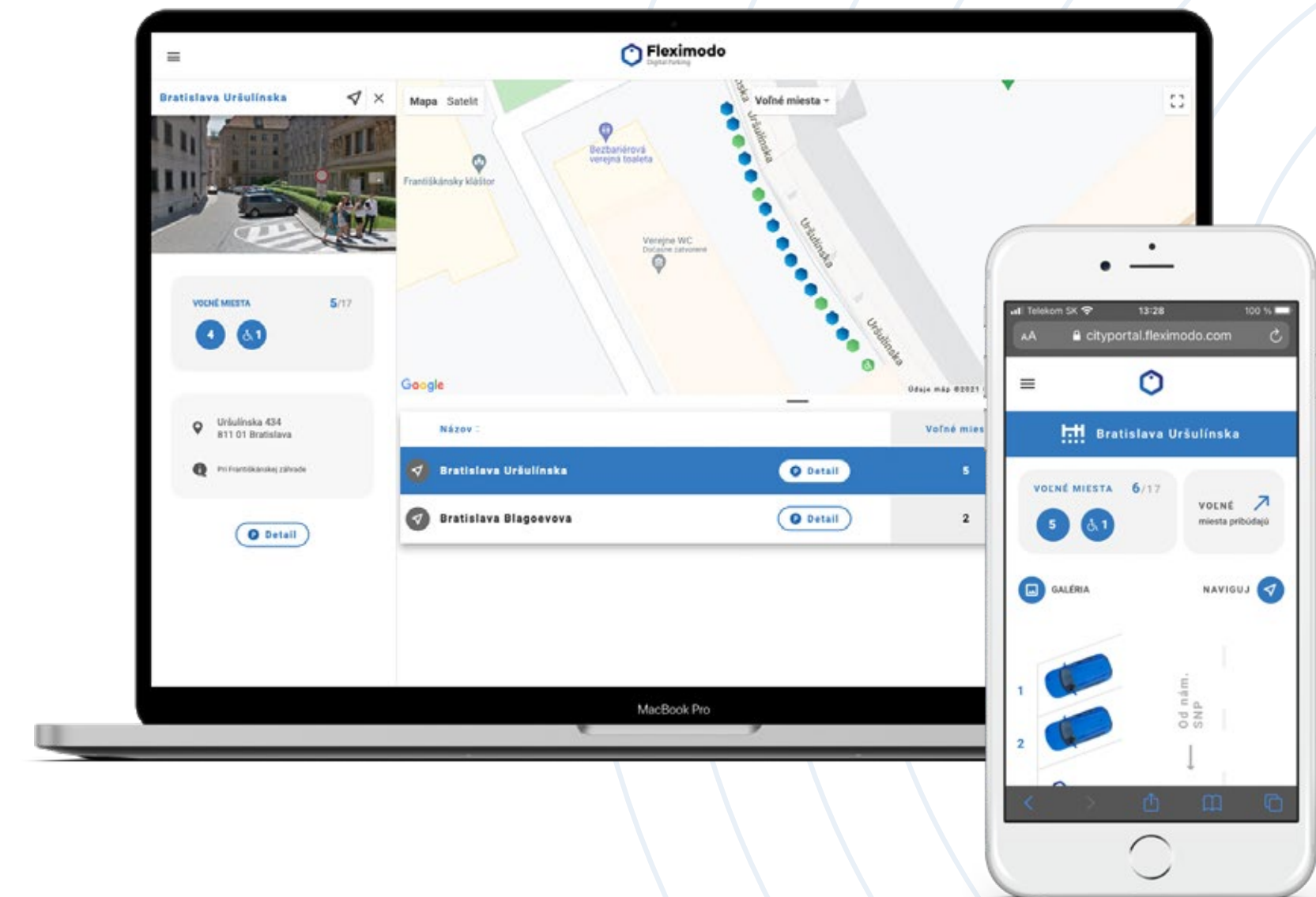
# Summary

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.



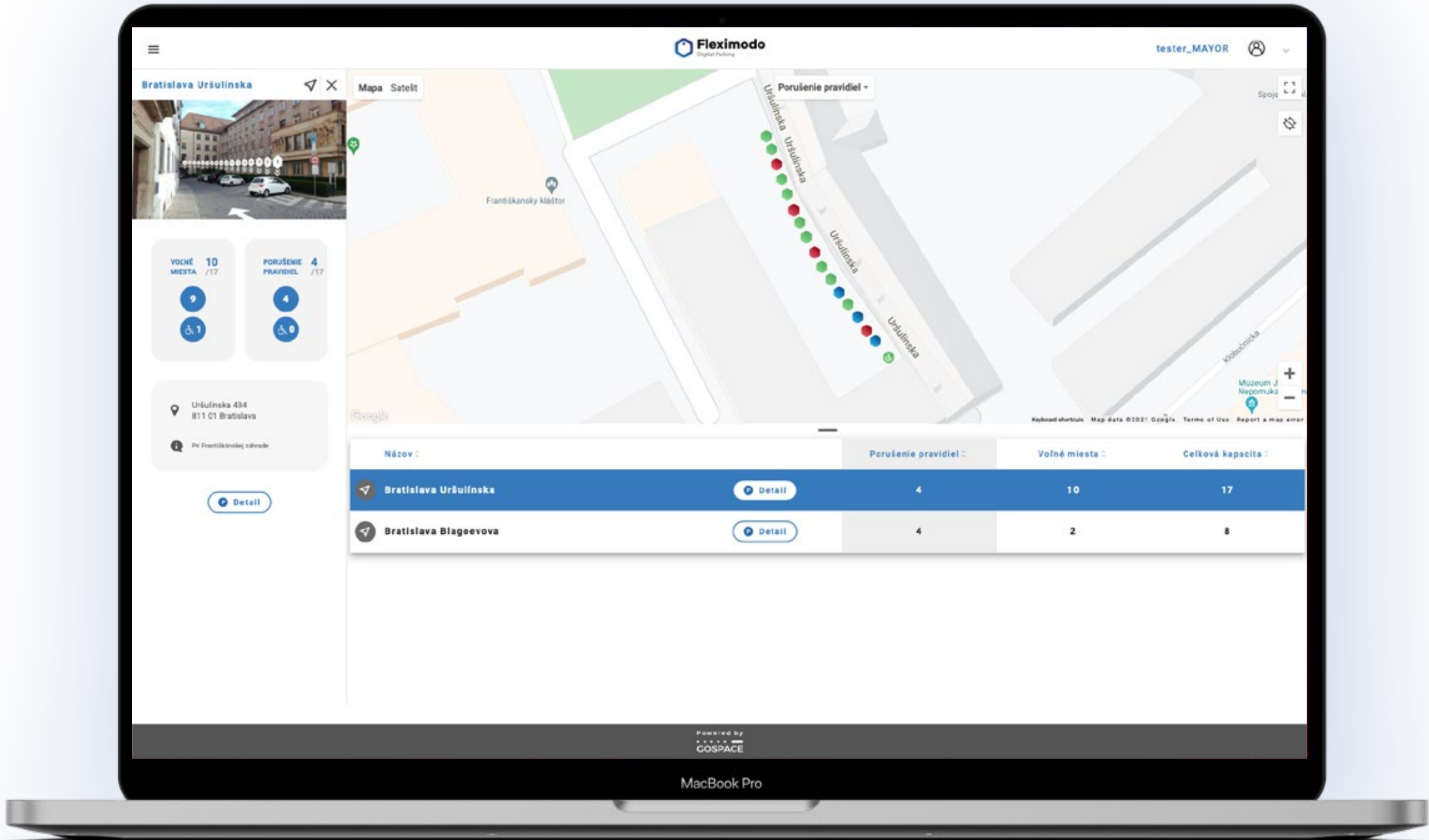
## Features of the CityPortal

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

## Features in development

- 📍 Payments
- 📍 Enforcement management

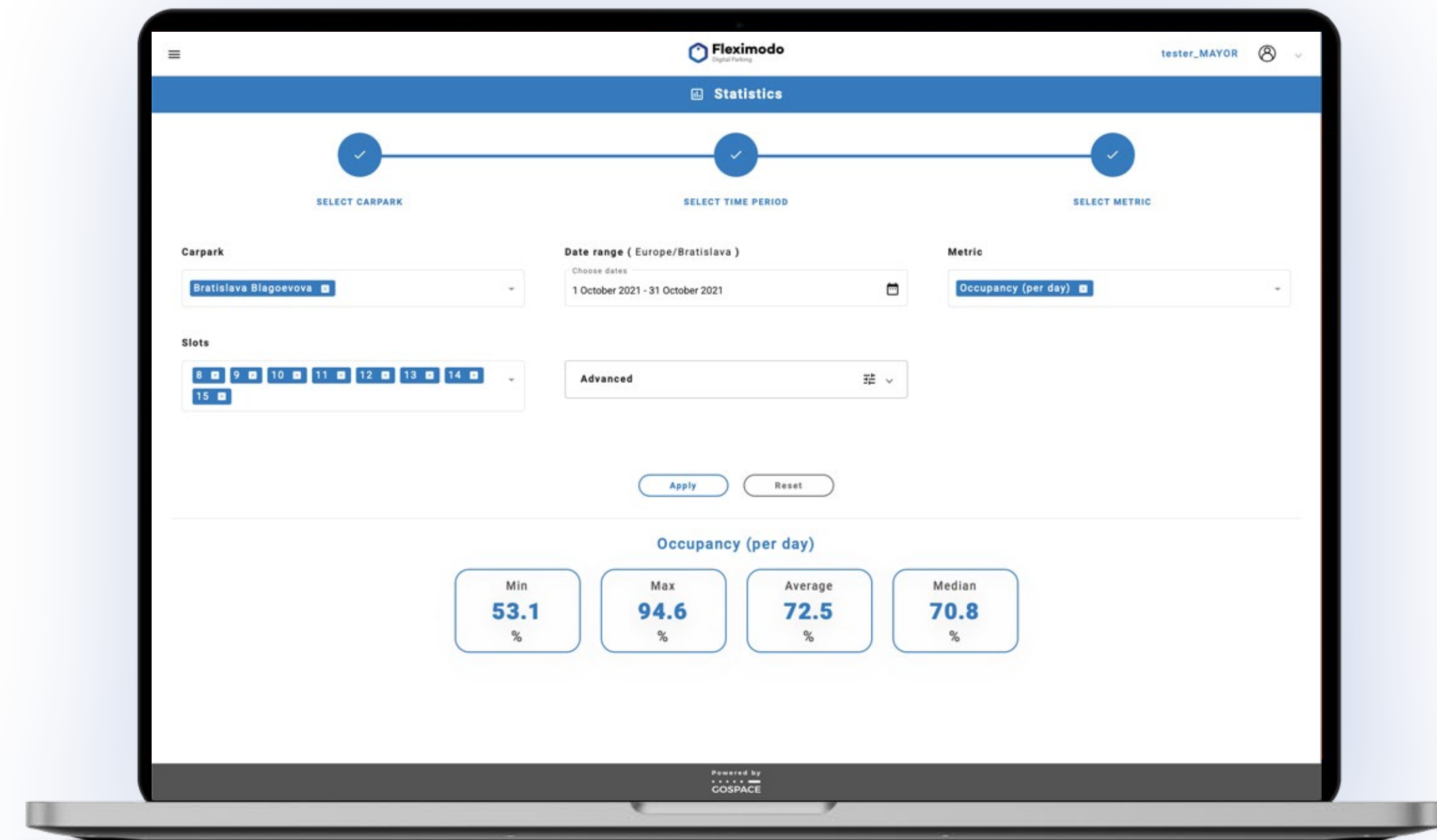
# Visualise real-time situation in parking areas



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.

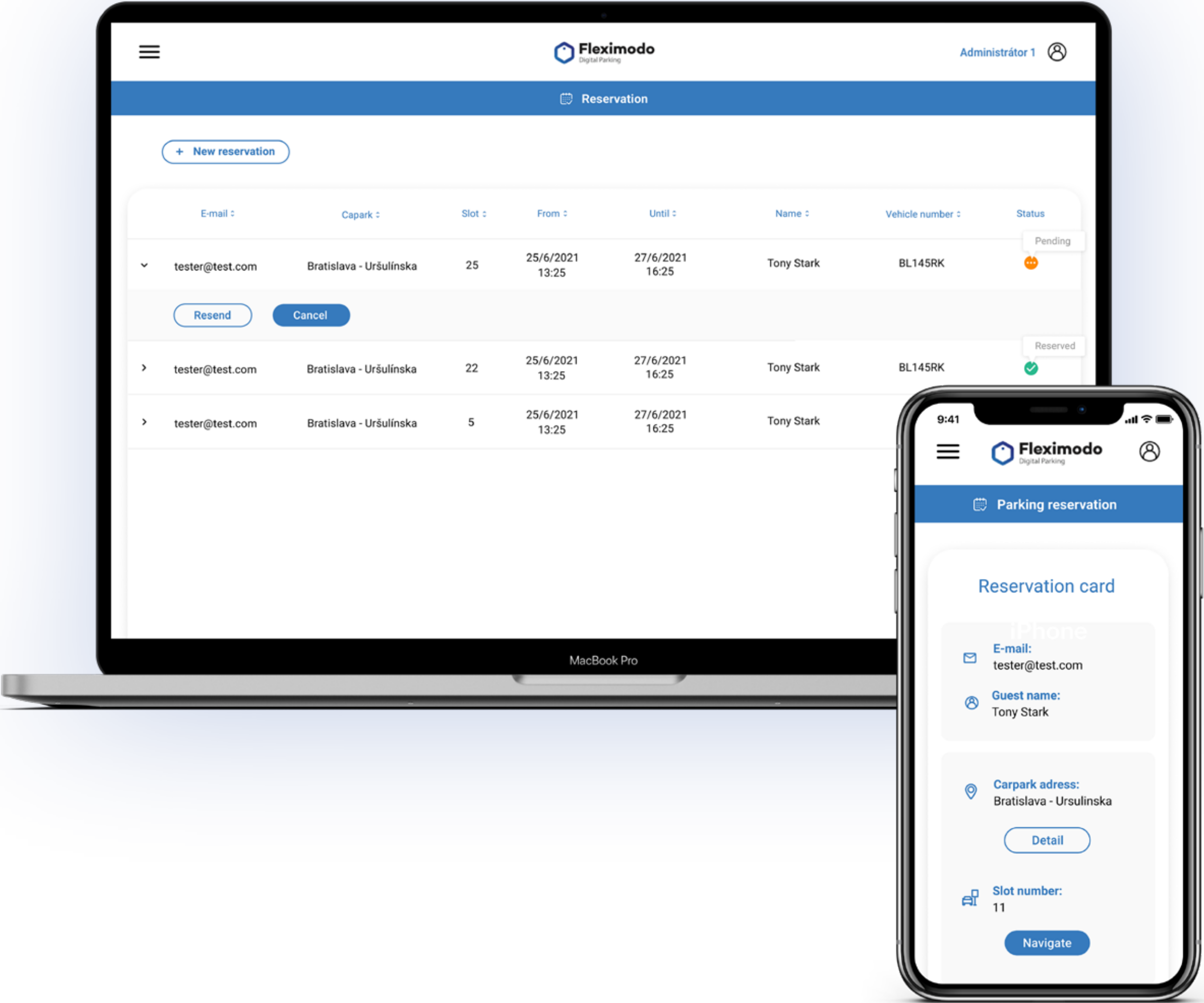


# Statistics reports a data download



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**.

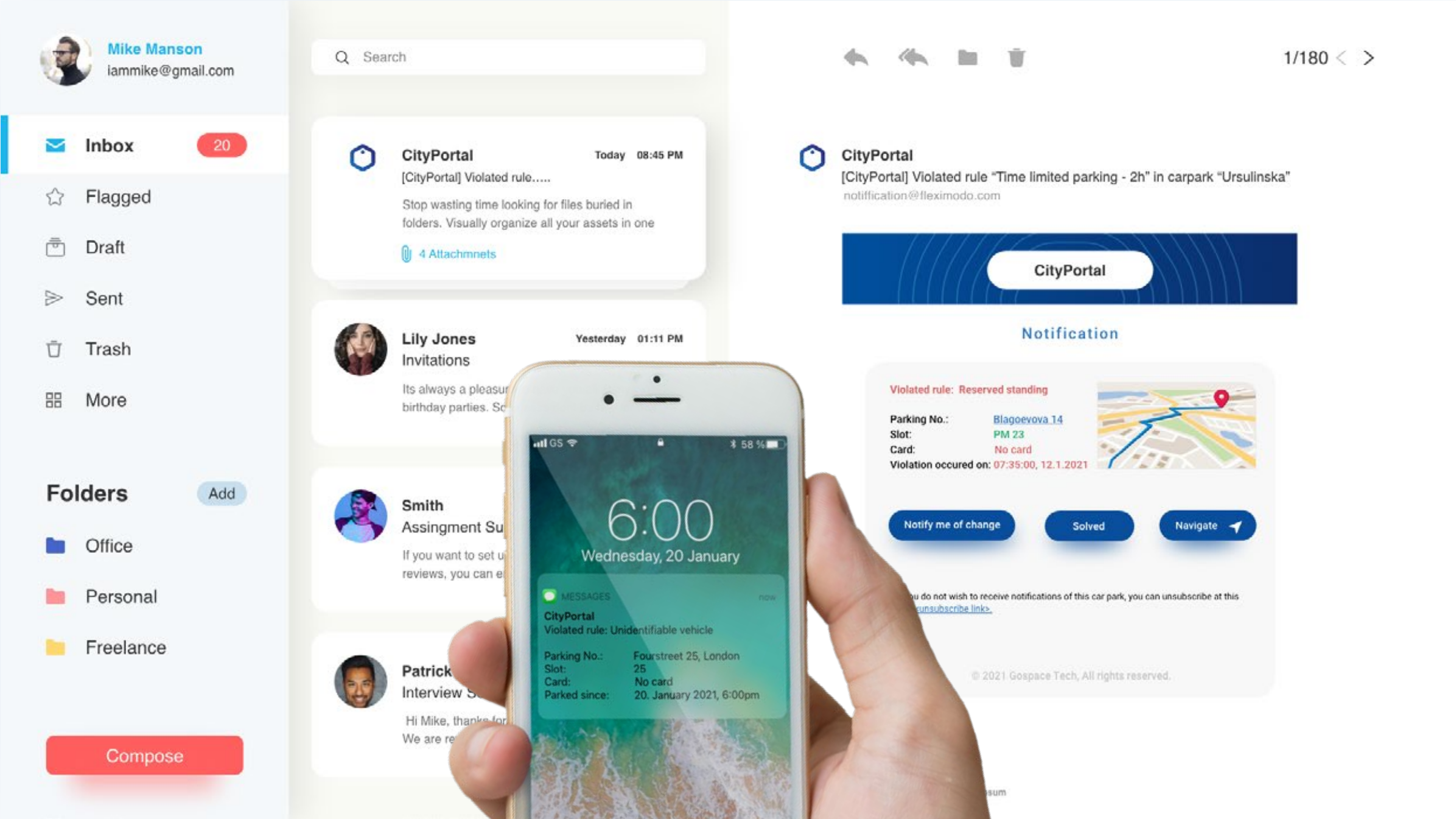
# Reservations



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.



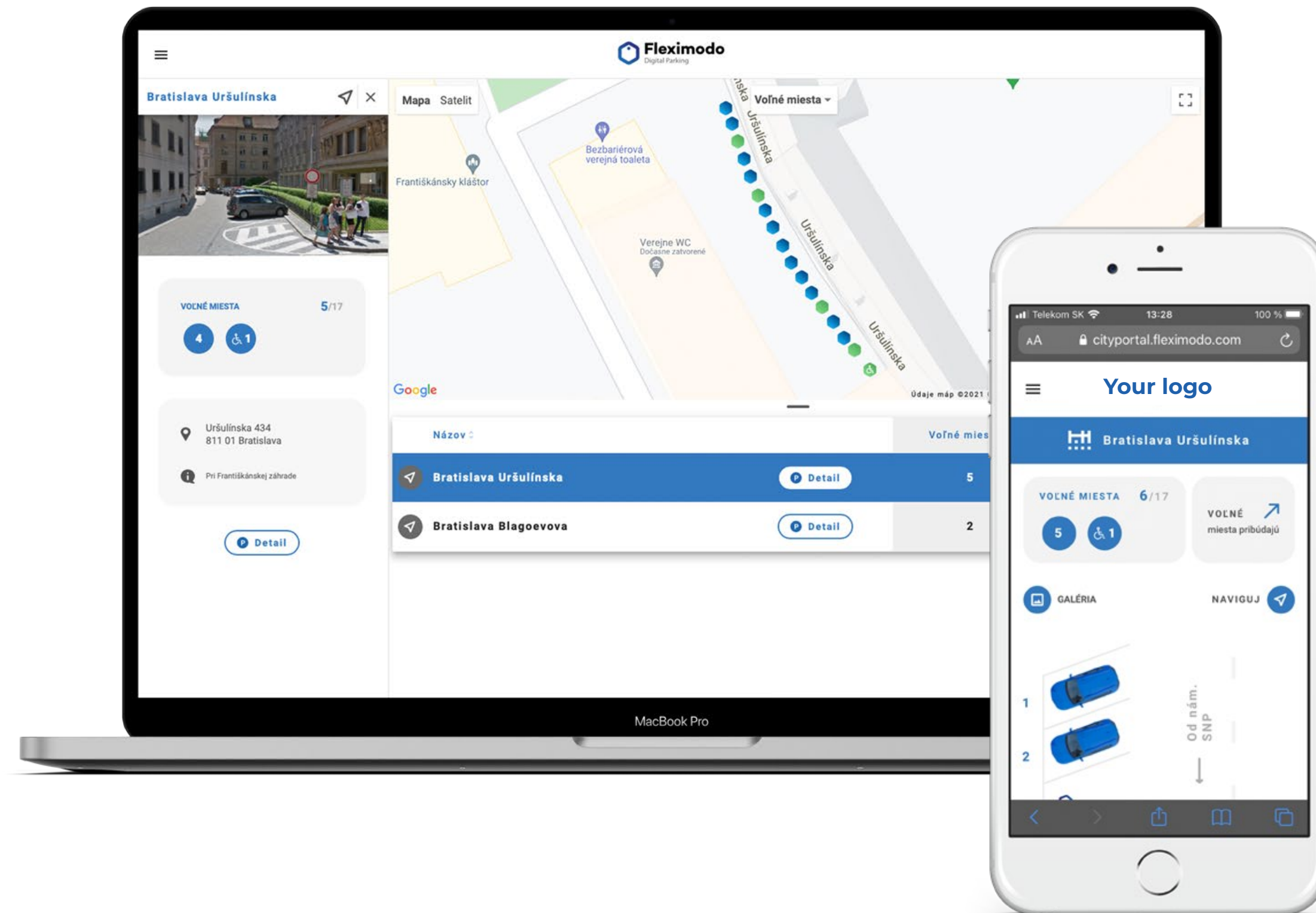
# Receive notifications



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.





+421 905 649 405

[WWW.FLEXIMODO.COM](http://WWW.FLEXIMODO.COM)

[info@fleximodo.com](mailto:info@fleximodo.com)