



---

[www.parklio.com](http://www.parklio.com) | [info@parklio.com](mailto:info@parklio.com) | +385977247276

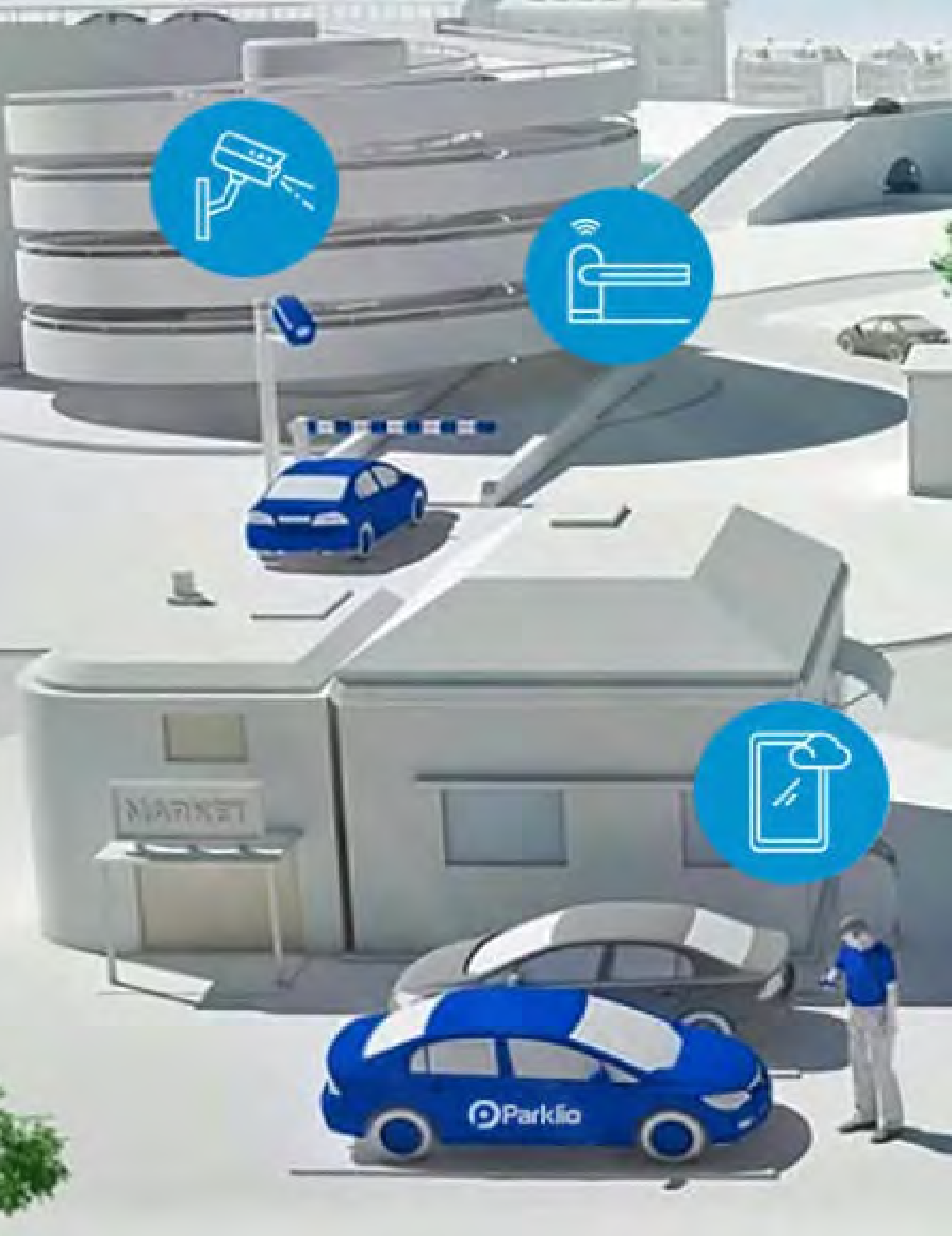
Hercegovacka 78, 21 000 Split | Commercial Court in Split | MBS: 060323069 | Raiffeisen Bank,

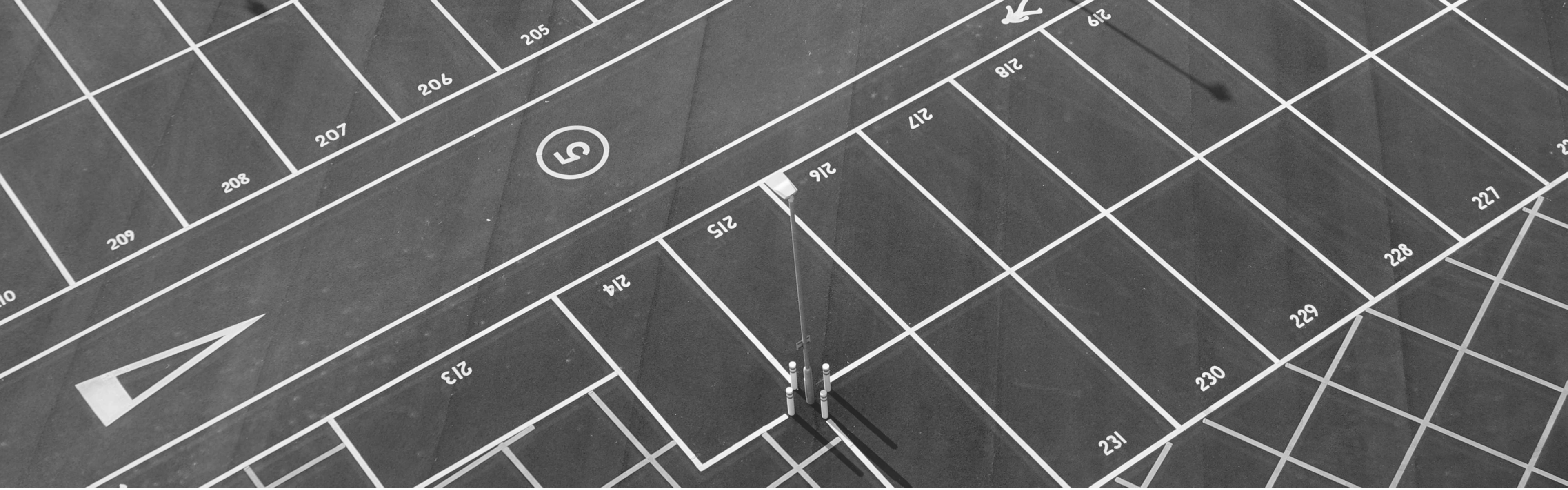
Zagreb, Petrinjska 59 | IBAN: HR7724840081107194017 | VAT: HR60755958894



# Parklio™ Detect

Parking as it should be.





# Parklio™ Detect

Central  
management  
system available  
via a web browser

Integration of gates,  
LED terminals and  
payment machines –  
message sending and  
remote control

Implementing parking  
time and car type  
regulations; detecting  
parking violation

# Key features

## Parklio™ Detect



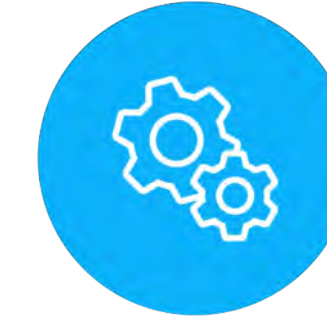
### CONTROL

Monitoring individual parking spots, detecting parking violations



### REAL-TIME

Dynamic data processing in real time Minimal infrastructure requirements



### SIMPLE IMPLEMENTATION

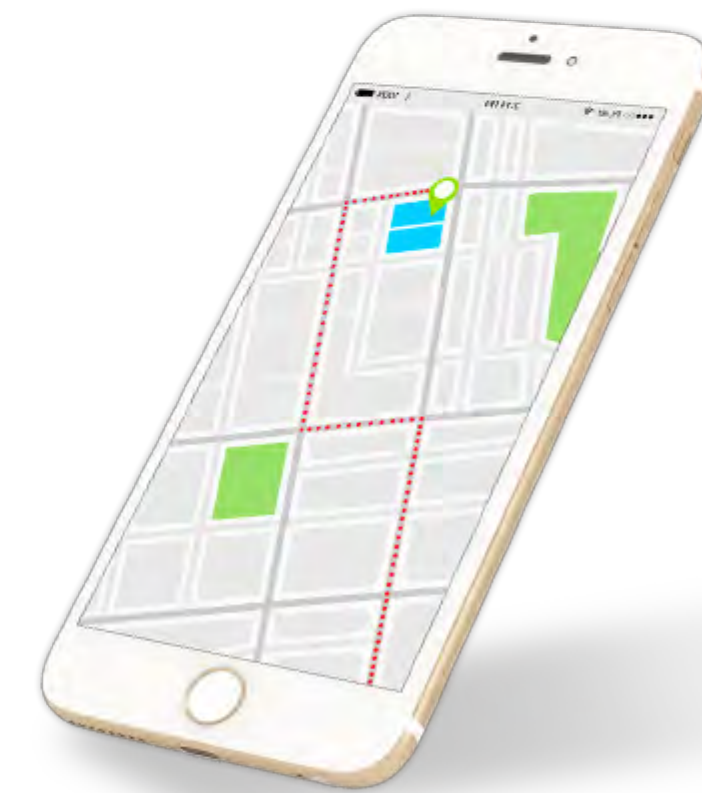
Easier and faster implementation using existing cameras



### CONNECTIVITY

# So how does Parklio™ Detect work?





Parklio™ is a  
comprehensive  
solution  
for effective and  
smart parking.



 Free  
parking spot

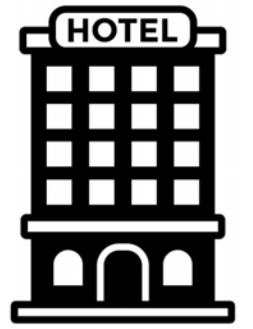
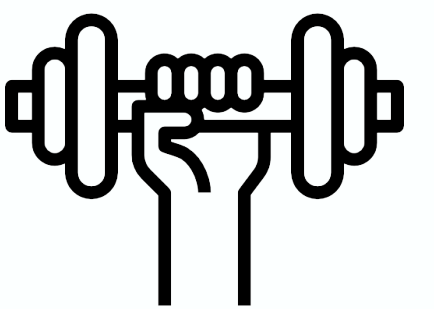
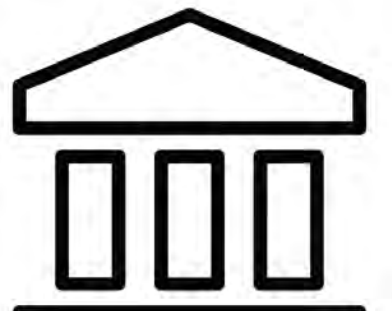
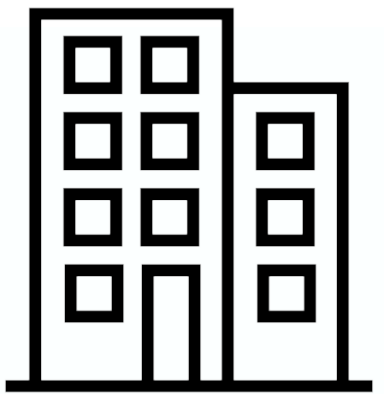
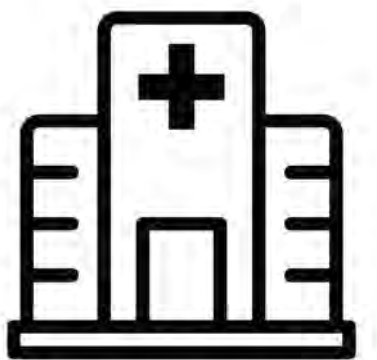
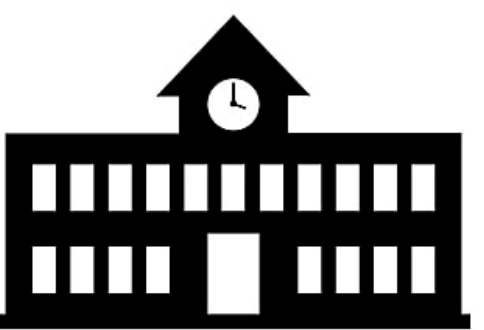
 Parking violation

 Reserved  
parking spot

 Electric car

 Non-electric car

 Parking  
time is out



Where can we use  
Parklio detect?

Wide  
range of  
possible  
use.

# Why Parklio™ Detect?

## Real-time information

Giving the insight to optimize parking lots and improve business practices

## Traffic flow optimization

Improving traffic flow and directing vehicles to vacant spots

## Violation detection

Detecting non-authorized vehicles

## Video Monitoring

Using real-time data to monitor vehicles

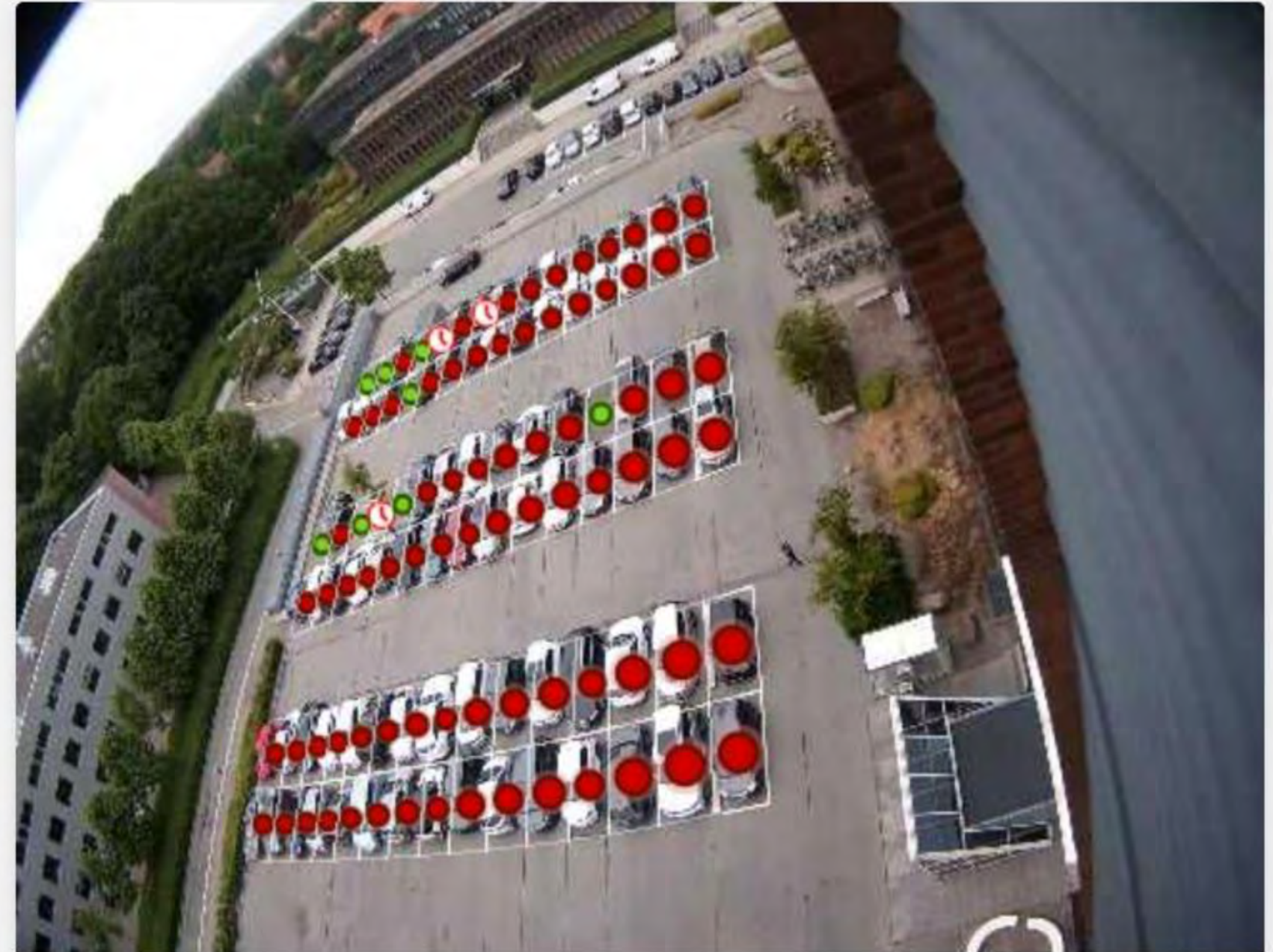
## Easy implementation

Using existing infrastructure

# Corporate Parking Lots



Camera #1



Camera #2



Two computer monitors are shown side-by-side, both displaying the Parklio software interface. The monitor on the left shows the 'Places' tab of the 'Parking Lot 1' dashboard. It features a map of a parking lot with numerous parking spaces, each labeled with a red circle and a unique identifier such as '3:32', '4:5', '19:m', '14:s', '1:54', '1:56', '1:52', '21', '44:m', '4:04', '4:07', '20:m', '1:53', '1:37', '1:34', '8', '9', '10', '11', '12', '13', '14', '3:15', '3:15', '1:55', '3:15', '53:m', '3:15', '3:15', and '7'. To the left of the map is a sidebar with sections for 'Shirts&amp;More' (location 43°31'26.7"N, 16°26'57.5"E), 'Rules' (No rules defined), 'Monitors' (No monitors defined), 'Tariffs' (No tariffs defined), 'Groups' (with entries 'Sipp', 'vip', and 'test'), and 'Export options' (with a 'EXPORT HISTORY' button). The monitor on the right shows the 'Cameras' tab of the same dashboard. It displays a live video feed from 'Camera 01' showing several cars parked in the lot. Below the video feed, it shows 'Camera #1' status: 'Last update: Sep 10, 2021, 12:15:04 PM' and 'Last detection: Sep 10, 2021, 12:15:07 PM', with an 'Online' indicator.

**Using your web browser, you have complete control and administration.**

[Back](#)[Overview](#)[Places](#)[Statistics](#)

## Current status



Free	1
Occupied	20
Unknown	0
Total	21

## Parking Violations

Overtime	0
Unexpected vehicle class	0
Unexpected licence plate	0

## Rules

No rules defined on the parking lot.

## Parking place groups

Name	Free	Occupied	Unknown	Actions
Sipp	0	4	0	
vip	0	3	0	
test	0	3	0	

# Central Surveillance System

Make your parking smart  
with **Parklio™**.

