



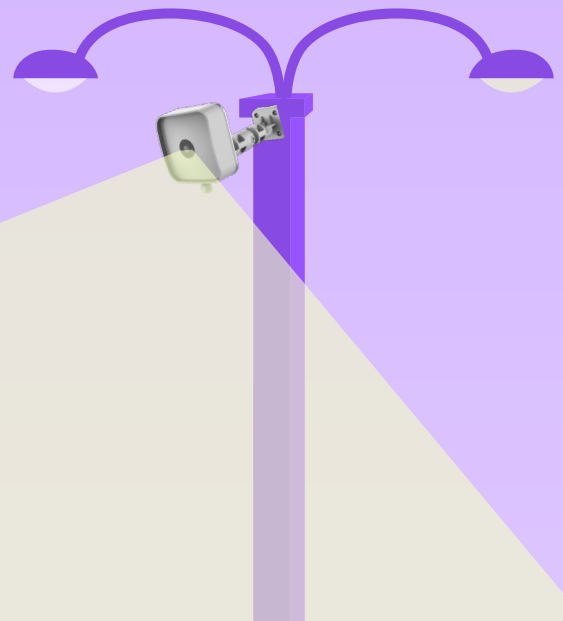
Pumba: parking made possible

Pumba transforms parking management in cities with cutting-edge AI software and mobile app designed to tackle the parking search in big cities. Empower your municipality to optimize parking resources, reduce traffic congestion, minimize emissions and enhance the overall urban experience for residents and visitors. Our app streamlines parking availability, providing real-time guidance to drivers, and equips municipalities with valuable data insights for efficient parking management.

Simplifies parking search for drivers, enriches data for cities

- > Loading zone management platform
- > Data driven decision making
- > Enforcement tool in real time
- > Finding spots nearby public institutions
- > Fast integration
- > Affordable sensor networks - highly accurate edge detection algorithms to cut communication costs
- > Quick and easy installation- only power supply needed
- > GDPR compliance

Our offering includes the flexibility to leverage our sensors alongside existing ones, utilize both our Cloud and the client's cloud, and choose from a range of service levels, from backend services to comprehensive end-to-end solutions.



Benefits for municipality

- 1 Reducing traffic congestion by 20%
- 2 Rescue emissions by 15%
- 3 Satisfied residents, businesses & visitors

Benefits for drivers

- 1 Reducing frustration
- 2 Reducing parking-search time
- 3 Saving time and money

About Pumba

Pumba, established in 2020, is on a mission to address the persistent parking problem in cities. With a strong presence in Tel Aviv, our extensive network of over 1,000 deployed sensors empowers thousands of drivers to quickly locate on-street parking spots. By efficiently managing on-street parking, Pumba contributes to improved traffic flow and supports the Tel Aviv municipality in enhancing overall parking management effectiveness. Join us in revolutionizing urban mobility and creating smoother journeys for everyone.

