



**Smartphone
controlled**



**Solar charged
li-ion battery**



**Resistant
mechanism**

**Protect
your
parking
place**



What is Parklio?

Parklio is a smartphone controlled parking barrier that protects your parking place and enables key sharing among the users.

With Parklio you can easily control and share your parking place with other users and guests via our free mobile application.

All you have to do is fasten Parklio with the provided screws to the ground and we guarantee that your parking place will be protected.

Contact us

Contact us with all your questions and suggestions. We offer customisation and personalisation of your barrier color and logo.

info@parklio.com

www.parklio.com



Vandal-Proof

The galvanized steel base and powder coated components allow the barrier to withstand up to 9 tons of load while weighing only 15kg. The vandal-proof design will protect the barrier from tampering and damage.

Auto-Close

The barriers have a set of sensors that will detect vehicle departures and close automatically, resulting in a worry-free experience.

Weather Resistant

The barrier and all its components are designed and made to endure different weather conditions such as rain, snow and extreme temperatures.

Safety Pin

In case of an excessive force, replacement of the safety pin is quick and easy. The safety pin also allows for manual control of the barrier.

Dual Charging

Parklio barrier comes with rechargeable li-ion batteries which can last up to 1 year on one charge and there is also an option for constant supply with 90V-250V AC.

Solar Panels

The barrier is equipped with a modern solar panel for sustainable autonomy.



Smart Parking Barrier

Secure your parking place and control it with your smartphone via the Parklio mobile application.

Key Sharing

Enable other people to use your Parklio barrier by sending them a temporary digital key via the Parklio mobile application. Parklio barriers can seamlessly be integrated with any other smart system and enable real-time parking reservation via Parklio API.