

Bike Sharing systems



*the future begins **now***



Bike sharing is a public bicycle rental system in a tourist resort or in a city

Benefits from the implementation of bike sharing in relation to the traditional public transport are numerous:

- Promotes sustainable development and alternative forms of transportation
- Ecologically very acceptable option that reduces CO₂ emissions and noise
- Contribution to the general mobility of citizens and tourists
- Allows multi-modal circulation (a combination of several means of transport, e.g. car + bike)

Benefits of bike sharing in relation to the classic rent-a-bike service are significant, and can be counted as follows:

- Self-service system - working 24/7, 365 days a year
- Fully automated system minimizes the need for the number of employees involved
- Significantly increases the destination's image, adding new value to the touristic offer
- Allows full access to all transactions
- Gives statistical overview and detailed analysis of the use of bicycles
- GPS tracking system monitors the using of bicycles and provides an anti- theft system
- Smart Tablet PC as an option allows the user guidance and provides additional information about the destination, tourism and catering offer
- Additional features of marketing - branding elements of the system, docking stations and bicycles, the possibility of advertising on the large touch screen of the pylon



Solutions

If you want to offer your fellow citizens or tourists an excellent experience of your destination, a bike is the right solution for all your needs.

The implementation of bike sharing system will minimize operating costs and provide your customers a service of public bicycles that is easy, convenient, flexible and completely secure.

The characteristics of our bike-sharing system are:

- Intuitiveness and ease of use - completely “user friendly”
- Flexibility - business model can easily be adapted to your needs
- Reliability - confirmed by the statistical data on the interventions needed
- Interesting and attractive design - branding and marketing according to all your desires
- Experience - years of practice and a large number of bike-users all around the world

References

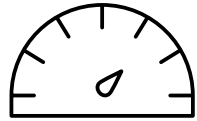
- Rijeka 2013
- Park&Ride Istraturist Umag, 2013., 2014.
- Bicko Koprivnica, 2014., 2015.
- Bičikleta Pula, 2015., 2016., 2019.
- Štromček Čakovec, 2015., 2016.
- Gacka bike - Otočac 2016
- MedBike - Medulin 2016
- GAL Terra D'Otranto, Italy 2017
- None, Torino, Italy 2017
- Delnice 2018
- Ravna Gora 2018
- Brod Moravice 2018
- Daruvar 2018
- Punat 2018
- Krk 2019
- Malinska 2019
- Omišalj 2019
- Vrbnik 2019
- Baška 2019
- Dobrinj 2019
- DURA - Dubrovnik 2019
- Erdut 2019
- Aljmaš 2019
- Lekenik 2019
- Letovanić 2019
- Skrad 2019
- Fažana 2019
- Pazin 2019
- Kastav 2019
- Orahovica 2019
- Grad Rijeka - Ricikleta - 2020
- Koprivnica - Kampus - 2020
- Žumberak - 2020
- Stara Baška - 2020
- Hrvatski Telekom - Showroom - 2020
- Đurđevac - 2021
- Martinis Marchi - Šolta- 2021
- Općina Nijemci - 2021
- Općina Žminj - 2021
- Općina Svetvinčenat - 2021
- Općina Kanfanar - 2021
- Općina Sveti Lovreč - 2021
- Općina Tar-Vabriga - 2021



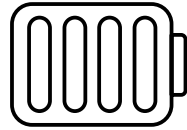
Bike sharing solution that's as advanced and powerful, as it is flexible

Durable, efficient and reliable e-bikes

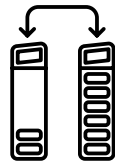
Introducing you to the most advanced and durable e-bike on the market that can easily be integrated into our GO2BIKE bike sharing system. You just have to admit - riding this bike would be an outstanding experience.



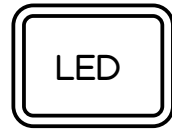
UP TO 25 KM/H



UP TO 60 KM



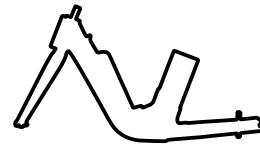
SWAPPABLE BATTERY



LED SCREEN DISPLAY



SECURE LOCK SYSTEM



ALUMINIUM ALLOY FRAME

Customisable according to your business needs

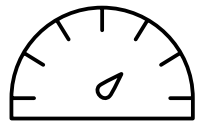
Always on the go and instantly recognisable, these e-bikes are guaranteed to leave their mark. Choose your brand colour, additional equipment, and you'll get a not just high-quality and high-performance fleet but also a marketing win as it reinforces the ubiquity of clients and reduces reliance on traditional marketing initiatives.



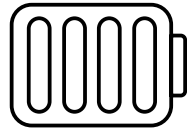
The new generation of e-scooter sharing

Reliable e-scooters

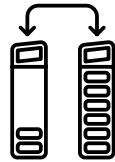
Shared e-scooters have become a popular part of the micro-mobility landscape in many countries. Experience power, range, speed and feel the freedom of movement! Make your urgent trips cheaper and cleaner, and enjoy your time in cities by cruising around, but always strive to choose the best and most reliable electric scooters.



UP TO 30 KM/H



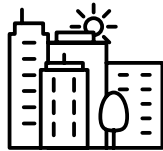
UP TO 55 KM



SWAPPABLE BATTERY



SECURE LOCK SYSTEM



CITY-FRIENDLY



TIRES - FRONT 12", REAR 9"

Fully customisable to your needs

We support you in every customisation aspect, including colour, logo and design. Let us help you, contact us for more information and tell us about the features you need.



Station-based bike sharing system

The docking station is characterised by a highly secure bicycle locking system that guarantees the safety of use, and through the built-in software to the central system transmits all information about the use of bicycles. The way the docking station is placed is adaptable to the client's needs and leaves complete freedom of stacking in the desired shape, which ensures complete flexibility concerning the configuration of the terrain.

Pylons are a part of the system that enables the communication of the docking stations with the central control system, i.e. enabling the power supply of the stations. This stand-alone terminal is a point of informing and interacting with the user and is used to enter the PIN to unlock the bike, inquire about the status and availability of bicycles, communicate with the central system and register incidents in the system, purchase short-term credits, and to display various information, related to the bike sharing system, general information about the city and destination, different promotional messages etc.



How to use Bike sharing in four easy steps



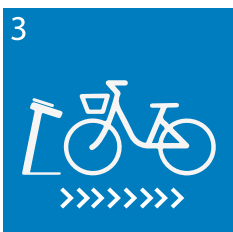
1 INFO & PAYMENT

To use the Bike sharing service please purchase your code at the nearest point of sale, info point or at the nearest reception.



2 ENTER YOUR CODE

Enter your code on the pylon and pick the bike you want to use.



3 TAKE YOUR BIKE

The sound signal indicates that the bike is unlocked and ready to use. Pull it out of the rack.



4 RETURN THE BIKE

After your ride, please put the bicycle back into the rack. The sound signal indicates that the bike is locked.

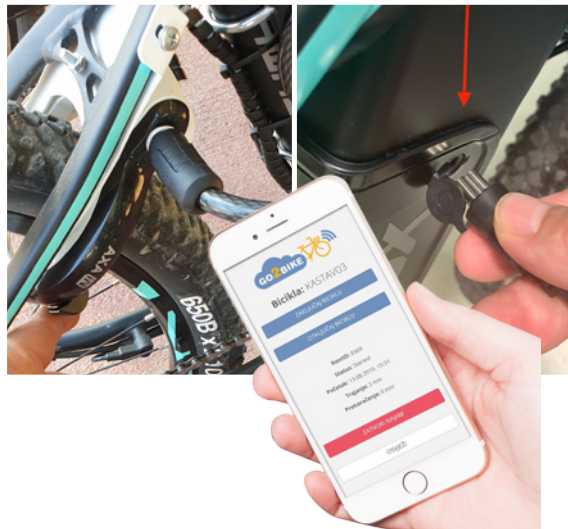


Web & Application

The system is fully adapted and manageable according to customer requirements and the duration of the lease as well as the amount of the deposit. At any time, it provides an insight into the situation in real-time at all stations. Also, the system offers remote control of the complete station and insight into all functionalities such as station activity and failure, bicycle failure, station fullness, battery charge level on electric bicycles, and system operating time management.



SYSTEM OPTIONS



If you want to stop and park somewhere temporarily, the user can lock the bike using the application by clicking LOCK and pulling the handle down until there's a click sound. It unlocks by clicking the UNLOCK with the application. After using the bike, the user must lock the bike on the station using the application.



Contact us

Explore the full range of our solutions that can advance your business and choose which offer is best for you.



www.go2bike.eu

Uljanik Tesu Elektronika d.o.o.

Flaciusova 1, 52100 Pula, Croatia

T +385 52 385 350

F +385 52 385 351

E info@ute.hr

W www.ute.hr



www.go2bike.eu

PENTA d.o.o.

Seve 50, 52100 Pula, Croatia

T +385 52 214 218

F +385 52 214 265

E info@penta.hr

W www.penta.hr



www.penta.hr