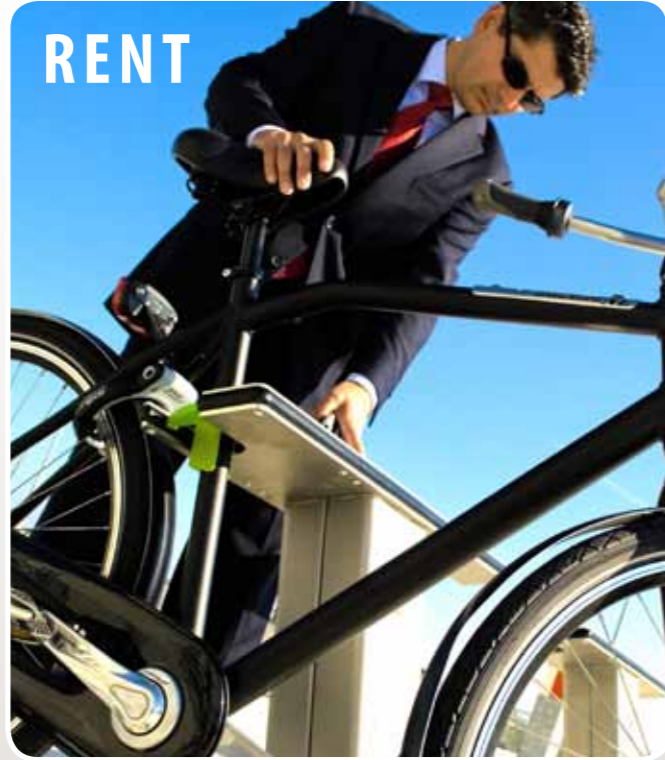




PARK



RENT



EASY TO USE



RING WITH DETECTION



KEY DISTRIBUTION



KEY- AND BICYCLE DETECTION



24/7 WEB-BASED

- 24 hours a day, 7 days a week web-based management.
- Wireless, link to existing card and client systems

PARK OR RENT

- Park, rent, share with or without using a bicycle key
- Via all common existing technologies
- No cash or card with balance necessary and no subscription required

EASY 'N' SAFE

- Securely and quickly connected to the solid earth
- Vandal proof
- Independent operating units, no queuing
- Scale able

ECO - CRADLE TO CRADLE – SUSTAINABLE- SSR

- Wireless and optionally solar -or wind energy powered
- 100 percent recyclable

GLOBAL SYSTEM / LOCAL BUSINESS

- World Wide Use



*** EXPLANATION OF TERMS:**

Mifare is the most frequently used contactless chip in the world. The technology is used in more than one billion chip cards. NFC stands for Near Field Communication and is a contactless means of communication high frequency at short distances. NFC communicates in two directions and is also able to process received signals itself. Future cell phones will be equipped with NFC technology and NFC will be the replacement of the multitude of separate mifare cards that we are used.

Information

Ton Kooymans or Mariska Slots | info@calllock.com
+31 (0) 40 255 24 26 | www.calllock.com

Agencies



Calllock is an automatic rental, sharing and parking system for bicycles and tricycles. The system can be solar- and wind energy powered and is manageable via the Internet 24 hours a day, seven days a week. The parking and rental units have a wireless connection with the web based management and information system. Anyone who owns a cell phone, NFC* or mifare* card is able to use Calllock.



BICYCLES



SCOOT MOBILES



CARRIER TRICYCLES



LOCKERS

24/7 WEB-BASED

Back office

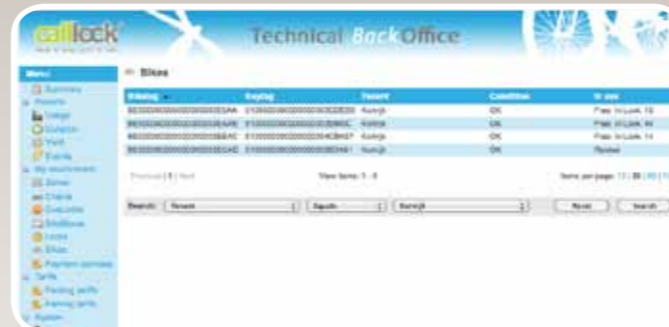
The Calllock system has a 24/7 wireless connection with the back office. All parking and rental movements are registered. That way the manager may request information at any time desired, among other things, the frequency of use and parking duration. This means capacity can be adapted to demand quickly. Via an interface with the Calllock back office it is possible to link an existing (client or card) system. More so, Calllock supports multiple card systems at the same time. This way a complete loyalty-, payment- and-or subscription system can be created. This makes Calllock very suitable for municipalities, public transport companies, Tourist Information offices or private environments such as residential towers and industrial estates.

Anytime 'n' Anywhere

Calllock is wireless and fits anywhere in public space or indoors. At the railway station but also at shopping centers or industrial estates. The system is a cost-reducing, unmanned storage on location. Placement is done rapidly and easily. The system is optionally solar energy powered, moreover it has been prepared as a charging station for electric bicycles or tricycles.

Detection and charging

The system has both a detection- and charging function for e-bikes and e-scooters. With the detection function users who forgot their bicycles can be easily traced and contacted.



PARK OR RENT

With the Calllock system users may park, rent and share many kinds of bicycles and tricycles 24 hours a day and 7 days a week. From bicycles and e-bikes to scooters, scoot mobiles and carrier tricycles.

EASY 'N' SAFE

In order to use Calllock no cash, card with balance is necessary or subscription is required. Users can park their bicycles or tricycles and rent one via existing technologies such as mifare* and NFC*. These technologies are present among other things in cell phones, Public Transport cards, and city cards. Any user can activate the system via SMS. Moreover the Calllock system can be linked to (existing) mifare*-cards, NFC*-tags, stickers or cell phones. Does the buyer want to rent a bicycle or tricycle? This requires, in most cases upfront application and registration; done via the Internet and consequently also on a mobile phone. The user organizes the credits for payment himself or herself but municipality, companies, employers or other owners may also provide this. The vandal proof design of the Calllock system ensures that the parked vehicles are anchored to the ground as it were. Still the Calllock system can be operated in a simple and comfortable manner. The card of the user can be coupled to the user's mobile telephone number. As result, it is possible to communicate with the user at all times.

calllock®

GLOBAL SYSTEM / LOCAL BUSINESS

Where Calllock provides the product – hardware and electronics - and the back office facilities, local business can be involved for: running the renting business, maintenance, services and even providing local manufactured renting bicycles. With that Calllock offer the opportunity to reinforce the local economy by generating business at existing companies and create local employment. Calllock is unique and can be tuned to fit all local needs! Not only material, colour, type of bicycles but for example also for the application of durable energy and existing card systems.

VELO-SAFE

The Calllock technology can also be used to fit velo safes. Even existing public velo-safes can be easily converted to automatic electronic safes. This gives the operator the insight in the use of the safe and users can rent a safe on a hourly basis. Calllock even offers users the opportunity to reserve safes in advance.

Near future applications

The state-of-the-art technology has a software-based detection function. Users who have forgotten their bicycles can be easily traced in this way, just as orphaned bicycles. In the future it will also be possible to use the technology in safe-deposit boxes, such as at railway stations.

ECO / CRADLE TO CRADLE / SUSTAINABLE

- Calllock can be solar- or wind energy powered and has been produced with recyclable materials.
- Calllock stimulates mobility by bicycle, scooter or electric transport.
- The system links up with the endeavor of the National Government to reduce car use.
- Calllock has been prepared as a charging station for electric scooters and other similar electric means of transport.
- **In short Calllock is the prime example of ecomobility!**

