

The future of intelligent bikeparking systems

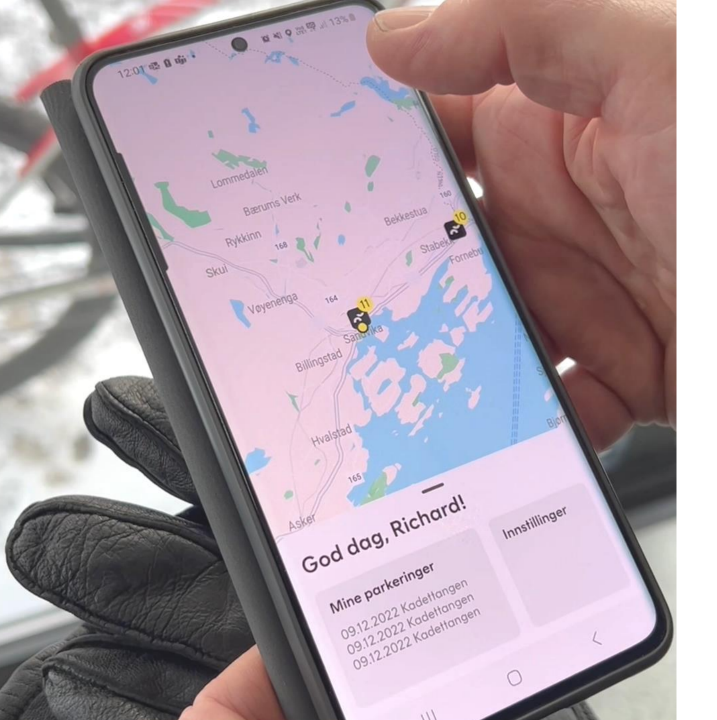




Larger and more expensive bikes







Our goal is to offer the most preferred user interface APP at the market



Convenient for all along with other smart services

Book parking when order train/plain ticket

Book parking when order restaurant/theater tickets

Book bikeservice and get pickup and delivery at Bikeloop

Offer bikes as transport to meetings to your employees

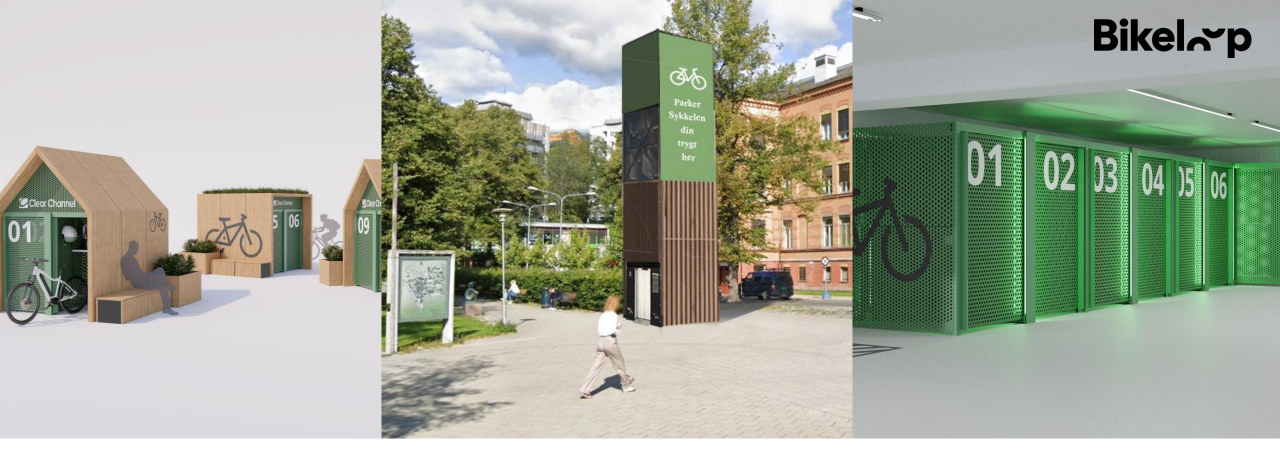
Offer your visitors safe bikeparking at work/at home

Book homedelivery after shopping (when you don't have capacity at your bike)

Offer bikesharing on your bike when you don't need it yourself

Hire a bike when you need it at your community that has Bikeloop with hirebikes





Roll out platform through own products

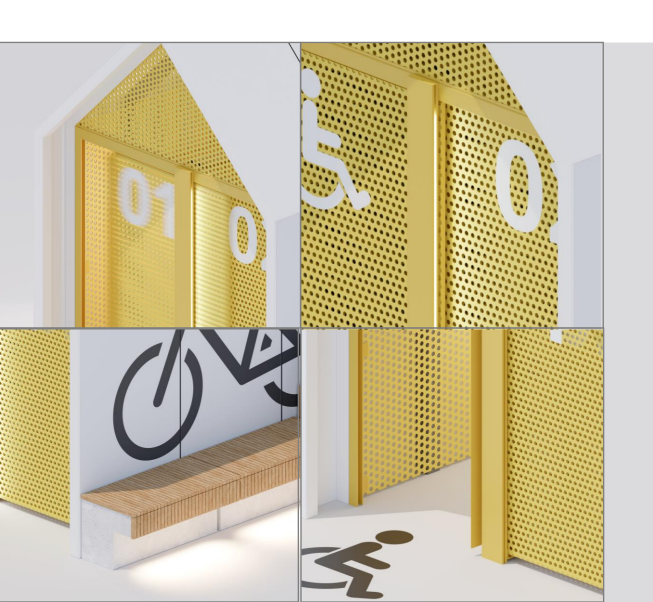
Bikeloop universal design

- All types of bikes (also for handicap)
- 4 entrances for normal bicycles
- 4 entrances for long-tail and cargo bikes (one way in, another way out)
- Smart and easy access (Bluetooth)
- Automatic door pusher as an option
- Large symbols





Bikeloop FLEX user friendly and convenient



- 1. Sliding doors (automatic for handicap parking)
- 2. Large/long handle (easy to operate at different heights/with gloves) Light with
- 3. Light signals RGB (no language)
- 4. Light for safety
- 5. No threshold (for easy access by bicycle)
- 6. Large numbers/symbols for good visibility
- 7. Shelf to place your belongings
- 8. Hooks to hang your belongings
- 9. Option to charge the battery





Bikeloop FLEX for public garages

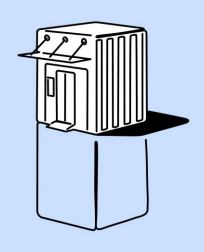




Bikeloop FLEX to be placed everywhere







Bikeloop HUB is the most space efficient and flexible bike parking solution on the market



Bikeloop we think green and we act green









- Sustainable materials/production Solid wood (Norwegian pruce) Recycled plastic from the ocean Recycled aluminium
- Local production/materials
- 3. Facilitates transition from car to bicycle
- Increase use of bicycle/healthier society
- 5. Less pollution in cities

































