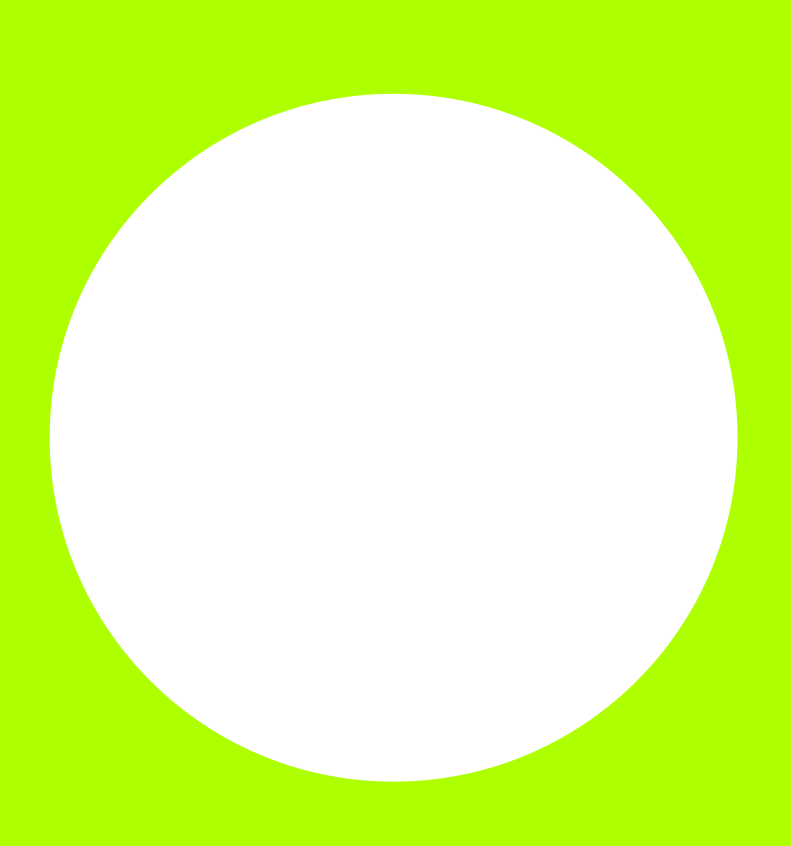


World's Leading Provider Of **Smart Bike Parking Infrastructure** Seamless, no-theft parking stations for forward-thinking cities





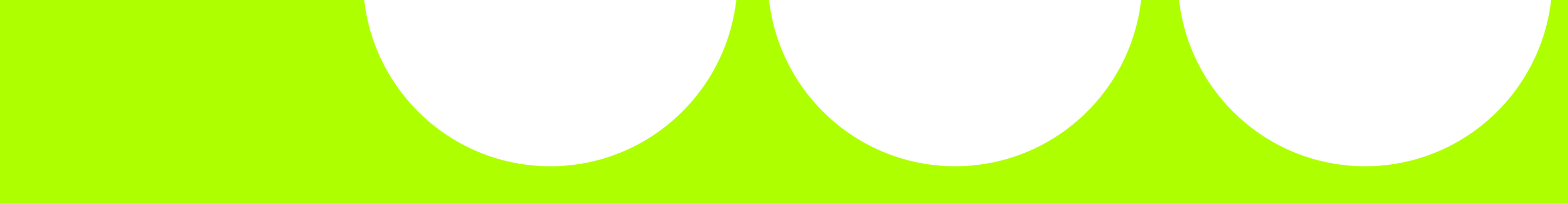




















Dramatically reduces bike theft, giving cyclists peace of mind about parking their bikes.



Securely locked at all times, allowing customers to access their bike using a mobile app or an analog alternative.



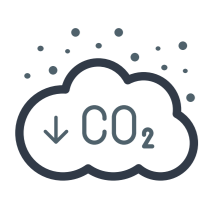
Equipped with an intelligent multi-layer security system called Bikeep Core.



Monitores remotely in realtime with data-sharing abilities.

Sustainable





Supporting communities with their zero-emissions and carbonneutrality goals.



Clean, quiet and accessible With a small footprint, easily installed and weatherproof.



Built-in **charging** capability **for** e-bikes.



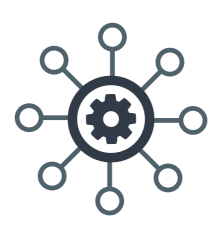
Expanding **needed bike** infrastructure to meet the growing demand.







Inclusive



Part of an affordable, accessible, safe, and connected infrastructure.



Supporting the ability of individuals **to choose cycling** by adding needed infrastructure.



Providing a universal **network** that serves all the cyclists.



App and analog card operated.









Cyclists can plan their commute and reserve parking spots ahead of time.



and unlock their bike with just one swipe.



The remote control system allows convenient management and monitoring of stations.



of the cyclist.

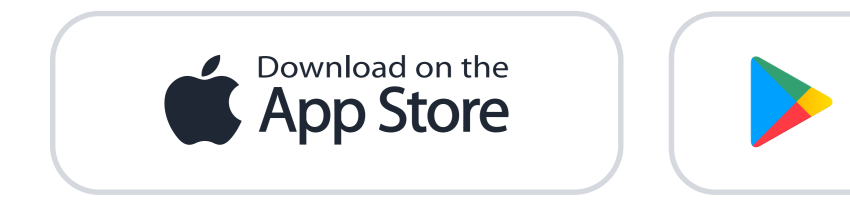
Bike owners can **instantly lock**

An i**ntegrated network** of bike parking stations that provide convenience to the daily journey

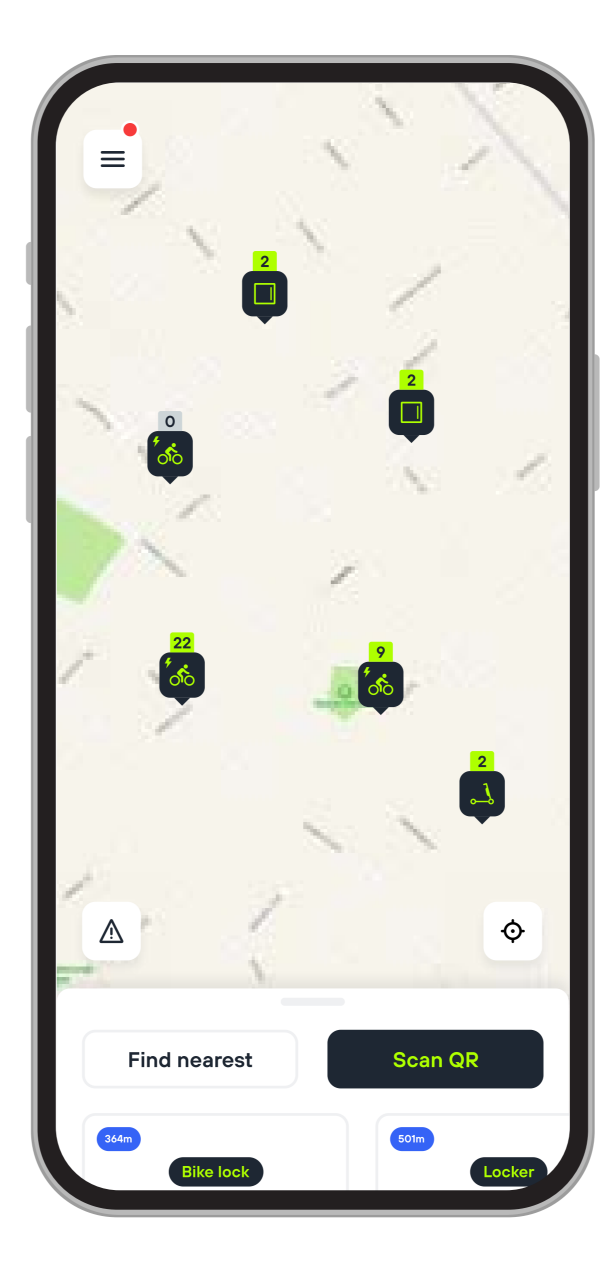


Mobile app for cyclists

Bikeep's app enables cyclists to join and use the full potential of the integrated network. Cyclists can conveniently plan commutes and reserve their parking spots ahead of time. Through the easy-to-use Bikeep app, responsive customer support is at the cyclists's fingertips.

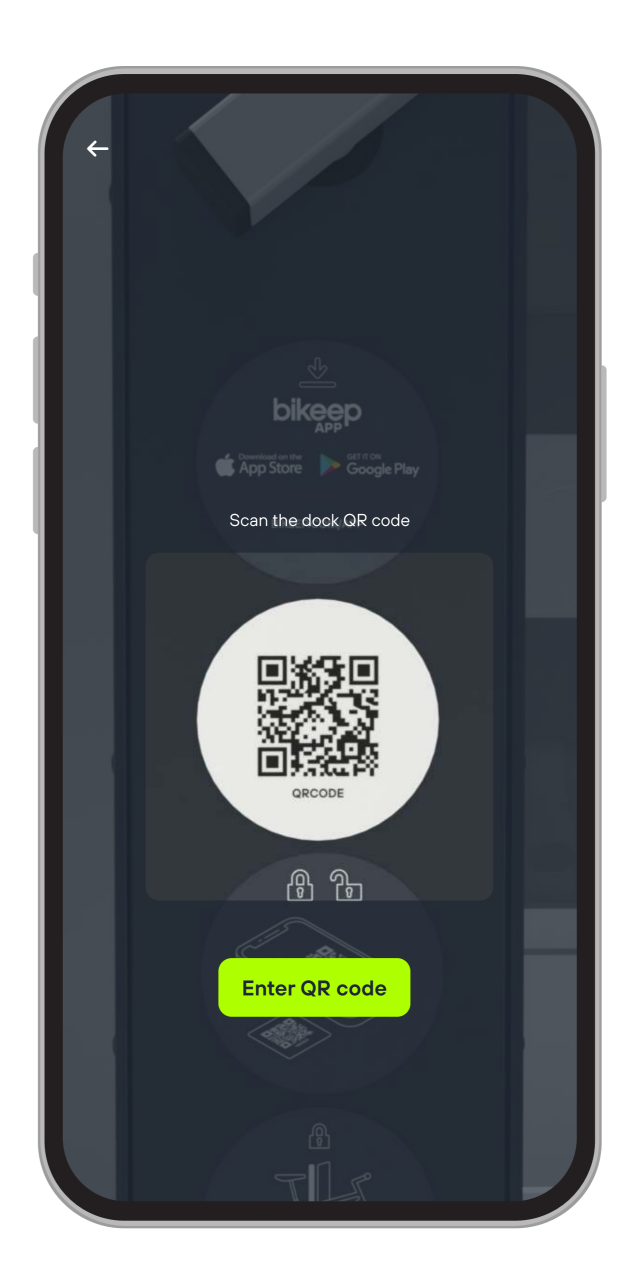


GET IT ON Google Play





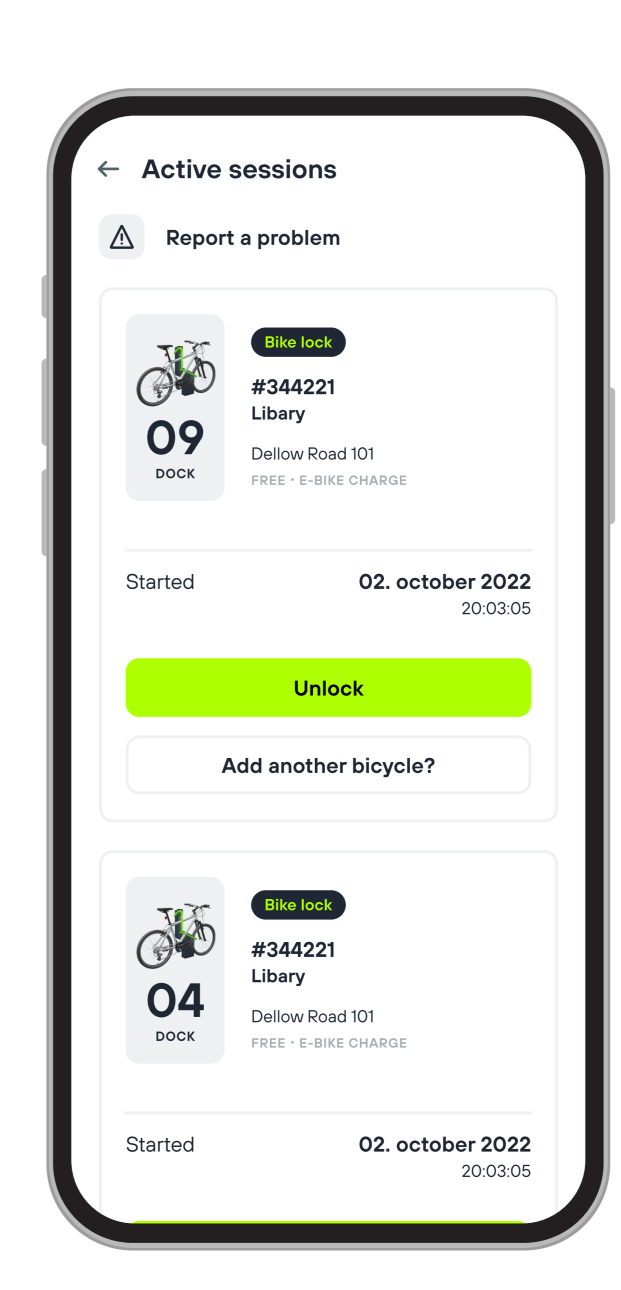
See all nearest parking stations.



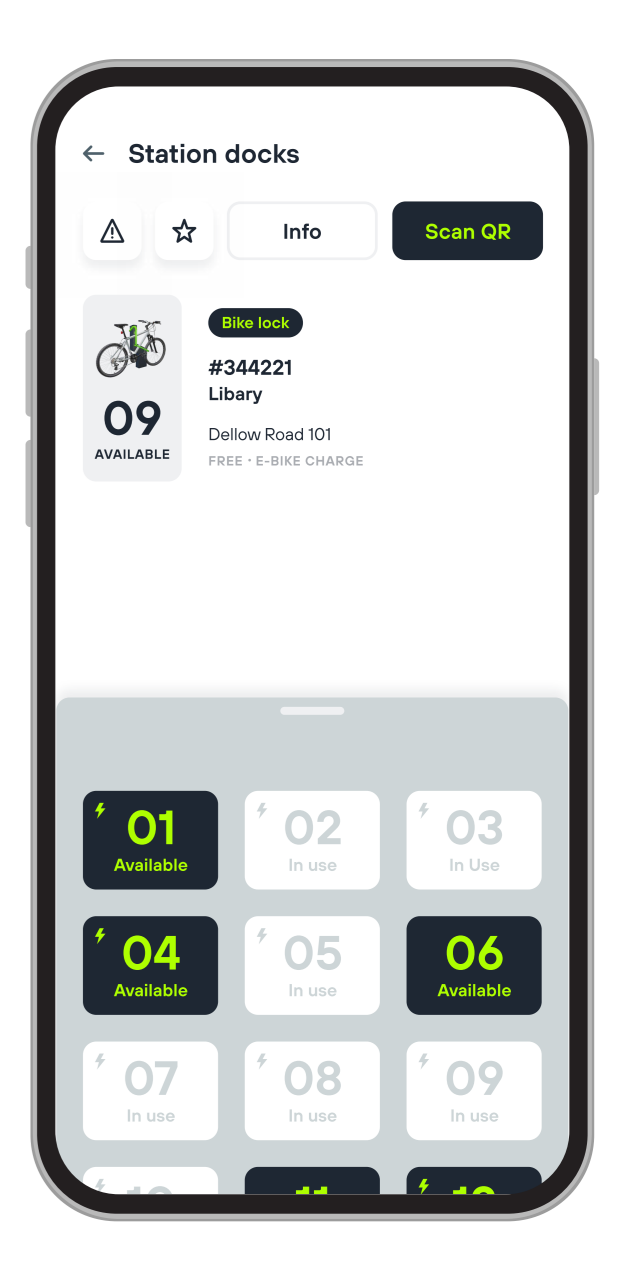
Activate dock by scanning QR code (Option 1)

	sessions a problem		
C Report	Bike lock #344221 Libary Dellow Road		
Cano	Booking er 56:1	<mark>:k</mark>	

Book a dock up to 1h in advance







Activate dock from app (Option 2)

Active sessions Report a problem				
You have no act Contin				
How was your of Your rating helps		×		
Feedba better s	ervice	/w.bike	ep.con	1

Connected bike parking — an integral part of a modern community's transportation infrastructure







Currently, there are an estimated 52 million bicycle riders and over 100 million bicycles in the U.S. These numbers are set to increase, with an estimate that by 2030 twice as many bikes will be sold as cars.

New modes of transport and traditional ways of travel must complement each other to build a system that serves all residents regardless of where they live.

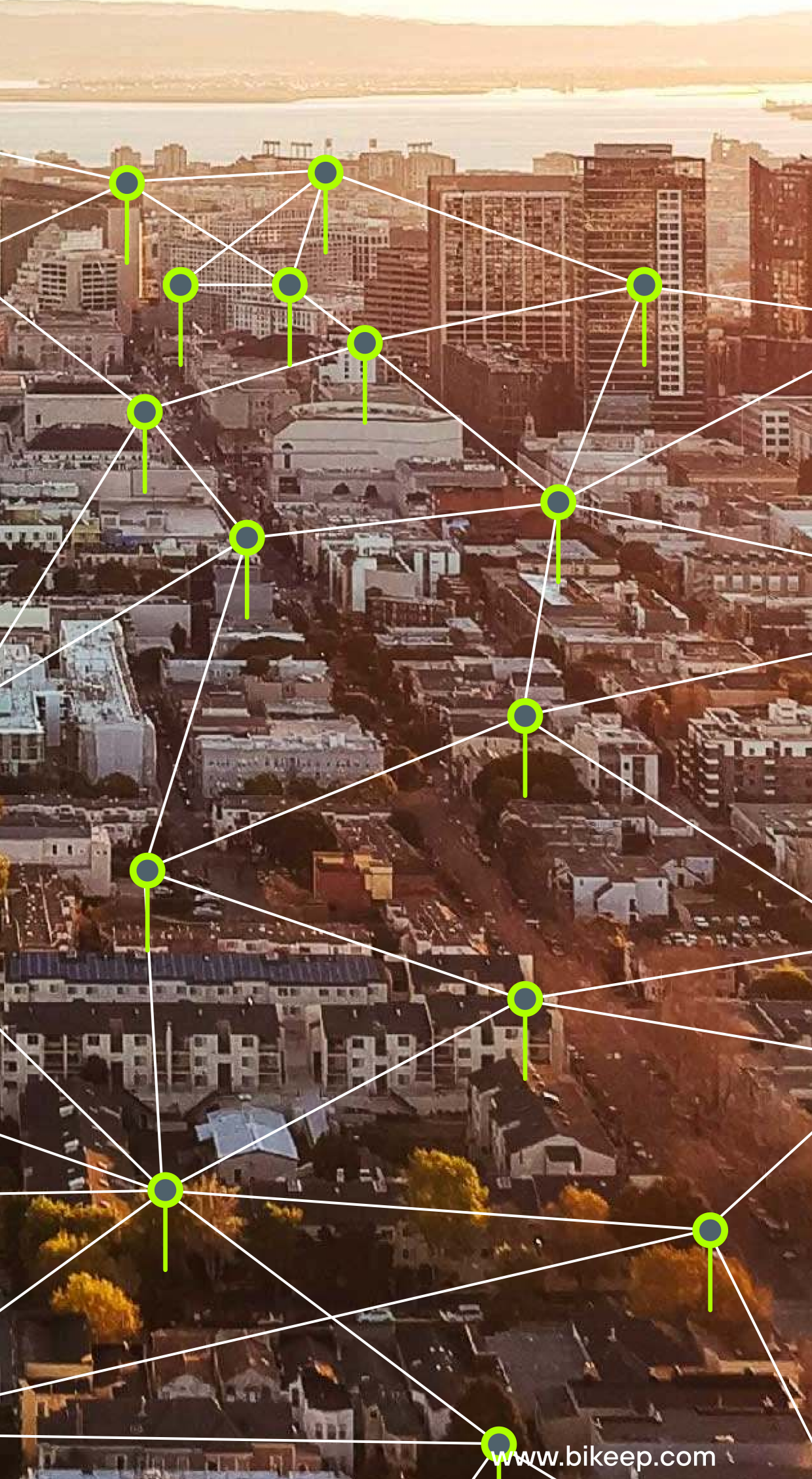
As the demand for connected and mixed-use neighborhoods grows, different solutions that promote active travel will be essential. Bikeep can be part of the solution by **connecting communities** and building an environment with high-quality urban infrastructure.

Reference: <u>https://www.zippia.com/advice/bicycle-industry-</u> statistics/

100 000 000 BICYCLES







......

Improving the quality of urban life

TECHNOPOLIS









TRANS LINK









Bikes are an increasingly popular choice for people's daily commutes. An important transformation is happening in urban mobility, where active modes of travel, such as walking and cycling are reshaping how people live their lives.

Millions of people around the globe are eager to transform their communities for the better and increase societal resilience through improved air quality, less congestion, and noise.

To respond to these shifting attitudes, there is an urgent need for accessible and secure bike parking infrastructure. Bikeep bike parking stations support the existing transit network and help reimagine how people move in our cities.

Ambient air pollution accounts for an estimated **4.2** million deaths per year due to stroke, heart disease, lung cancer, and chronic respiratory diseases. Even moderate increases in bicycle use per year, help save an estimated 6 to 14 million tons of CO2. Cycling has an immediate and realistic impact on improving air quality and people's health.

For over 10 years, Bikeep has worked with municipalities, transit authorities, commercial real estate providers, and local retailers to provide cities a seamless bike parking network with charging capabilities. With their no-theft parking stations, the company has helped cities actively improve public safety and enhance the quality of life.

A Case Study Bikeep Network in New Zealand

Bikeep for Locky Docks: user demand takes off in New Zealand

In New Zealand, Bikeep partnered with Big Street Bikes and now offers free public secure parking, charging, and wayfinding docks - locally called "Locky Docks".

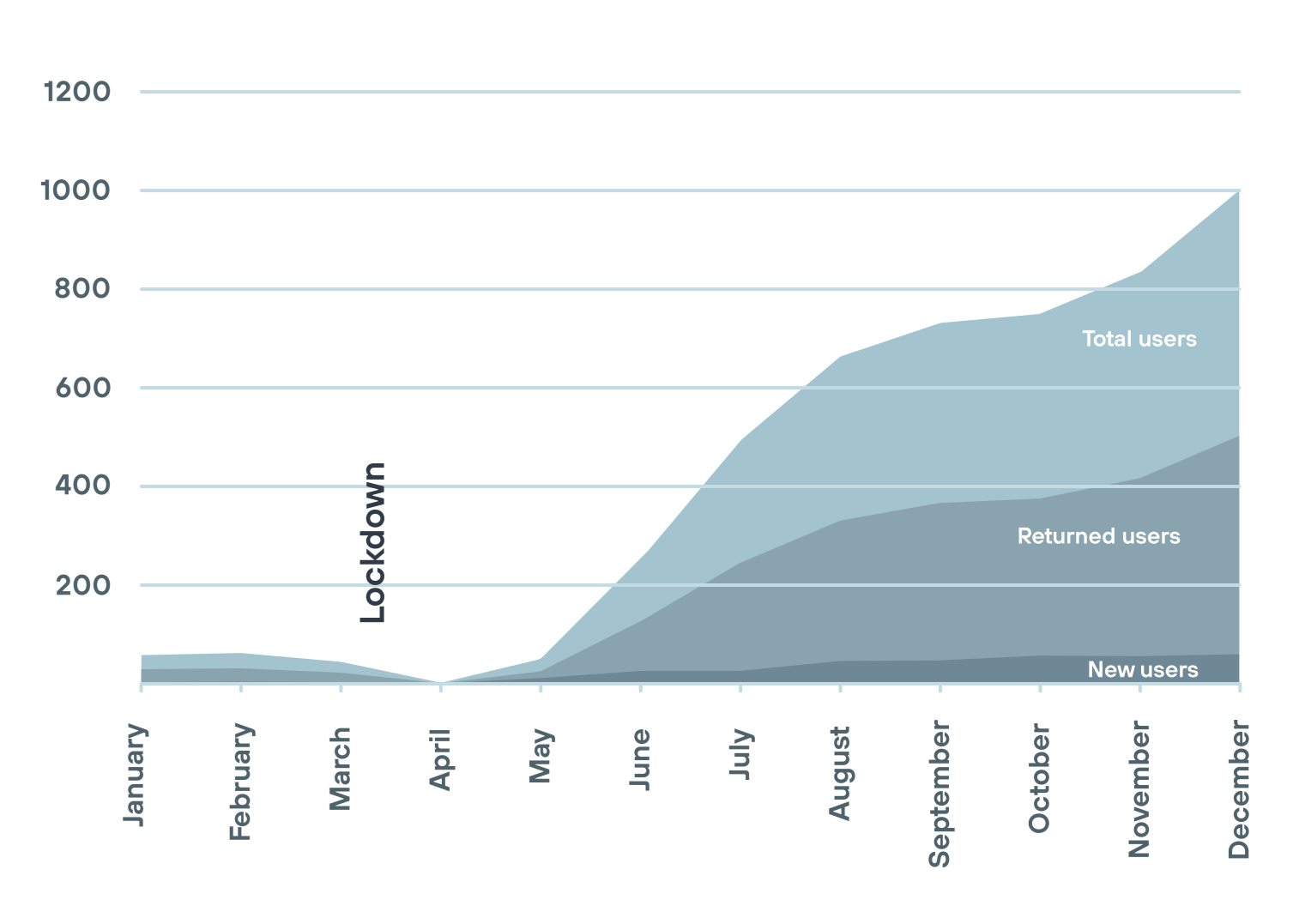
The first network of Locky Docks was launched in Otautahi, Christchurch, with nine sites across the city center at restaurants, shopping malls, and art centers. Since the launch, the average monthly bike station usage has increased 30%, and the monthly utilization has been 83% on average.

After the successful adoption of Bikeep in Christchurch, Bikeep parking docks have been popping up across the country, with sites from Auckland to Wellington.

Bikeep is making the daily journey of cyclists seamless by providing bike infrastructure to New Zealand cities.

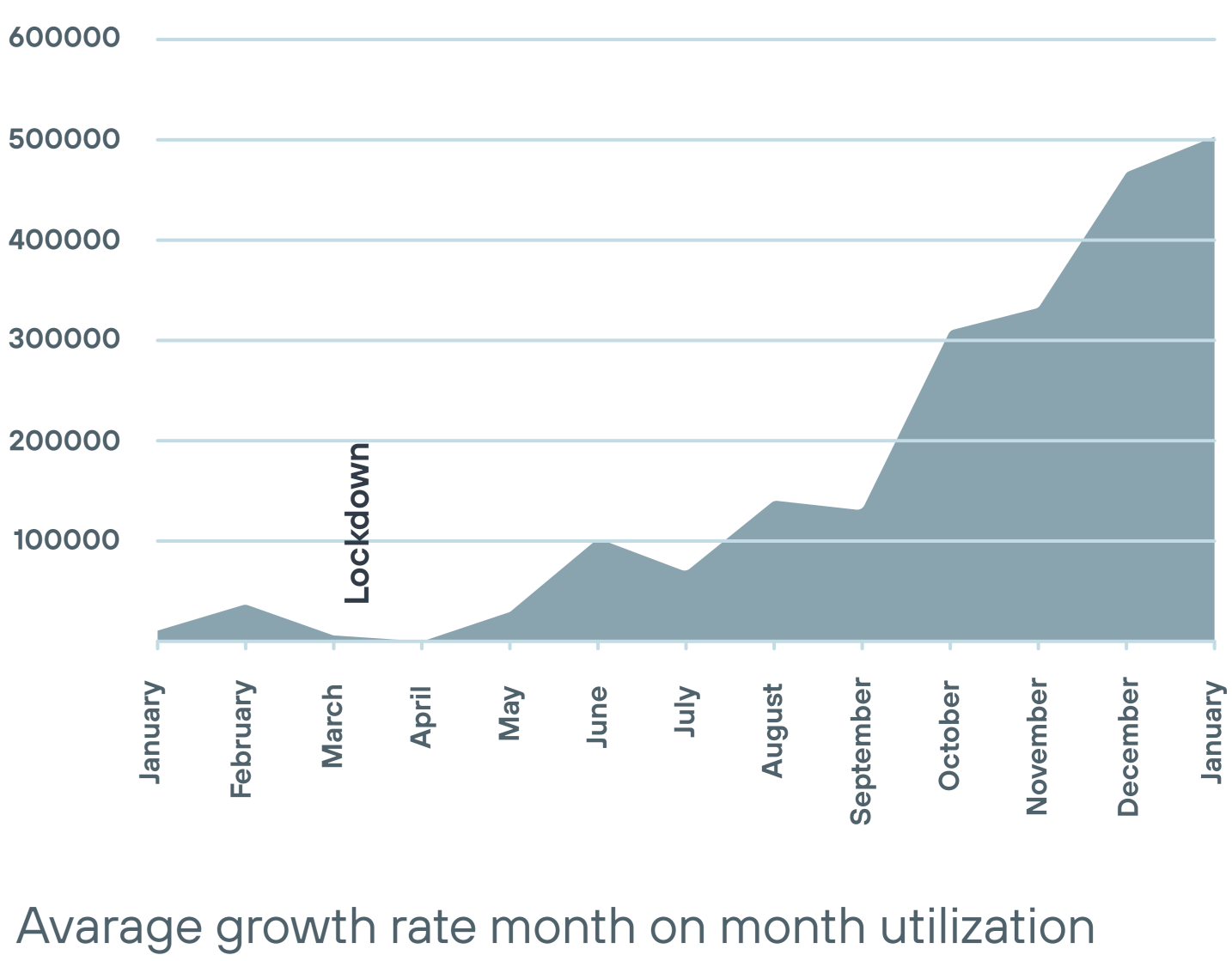


LOCKY DOCK NETWORK - USERS



Avarage growth rate month on month new user increase is **30%** average.

LOCKY DOCK NETWORK - UTILISATION



increase is 83% on average.



Bikeep Core is the brain of Bikeep stations that enables upgrading traditional bike parking infrastructure to a next-generation digital service.



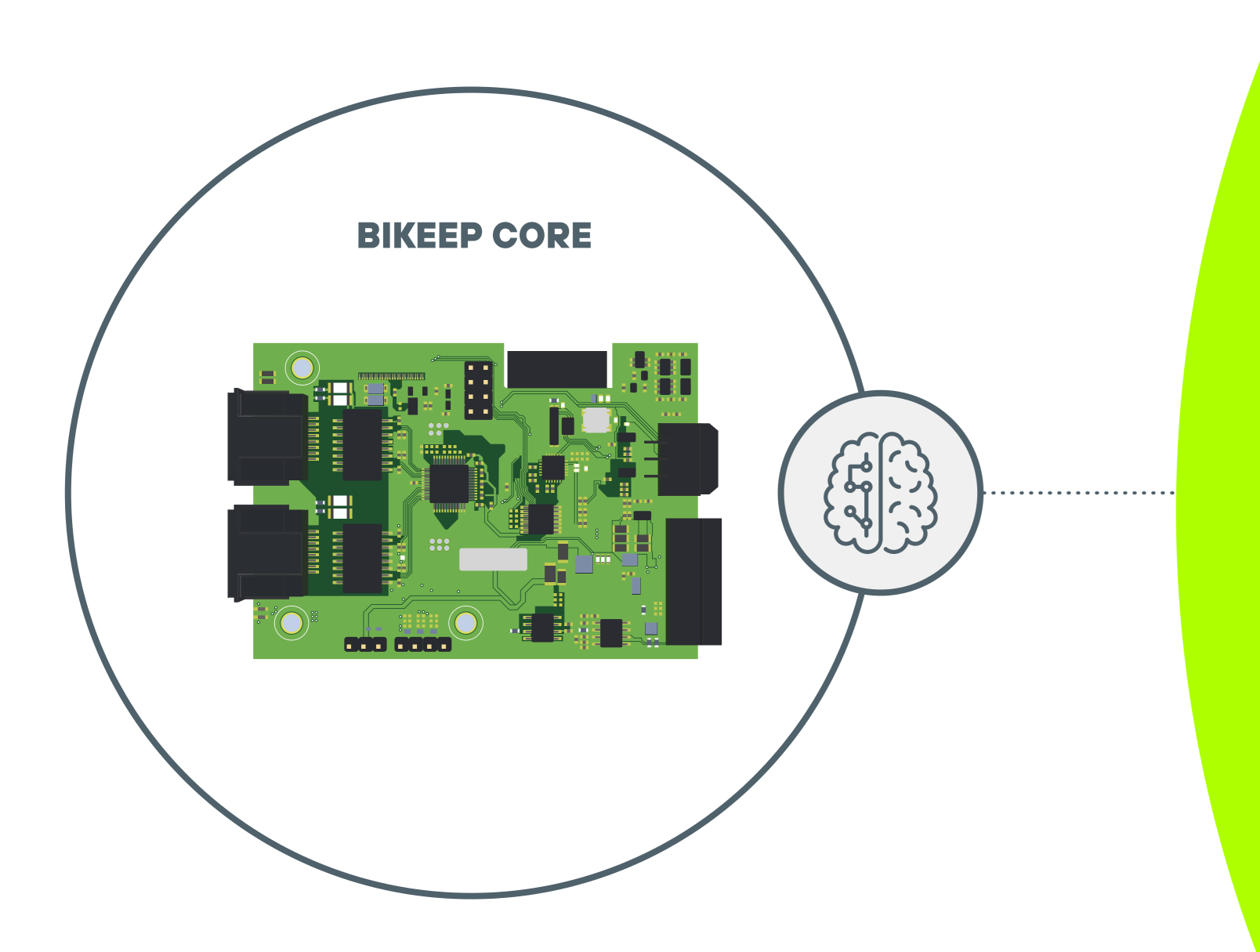
Equipped with an intelligent multi-layered security system.



Provides remote interaction between the parking stations and the operator, permitting city-wide administration of the system.



Integrates into the city's Smart City system







Parking stations for private bikes

Bikeep parking stations dramatically reduce bike theft in cities and give cyclists peace of mind about parking their bikes. Dock-based stations are a perfect fit for short parking sessions, where security and convenience are critical. The station design allows cyclists to instantly lock and unlock their bikes with just one swipe. Also, with their aesthetic appearance, Bikeep's stations are part of the city scenery.

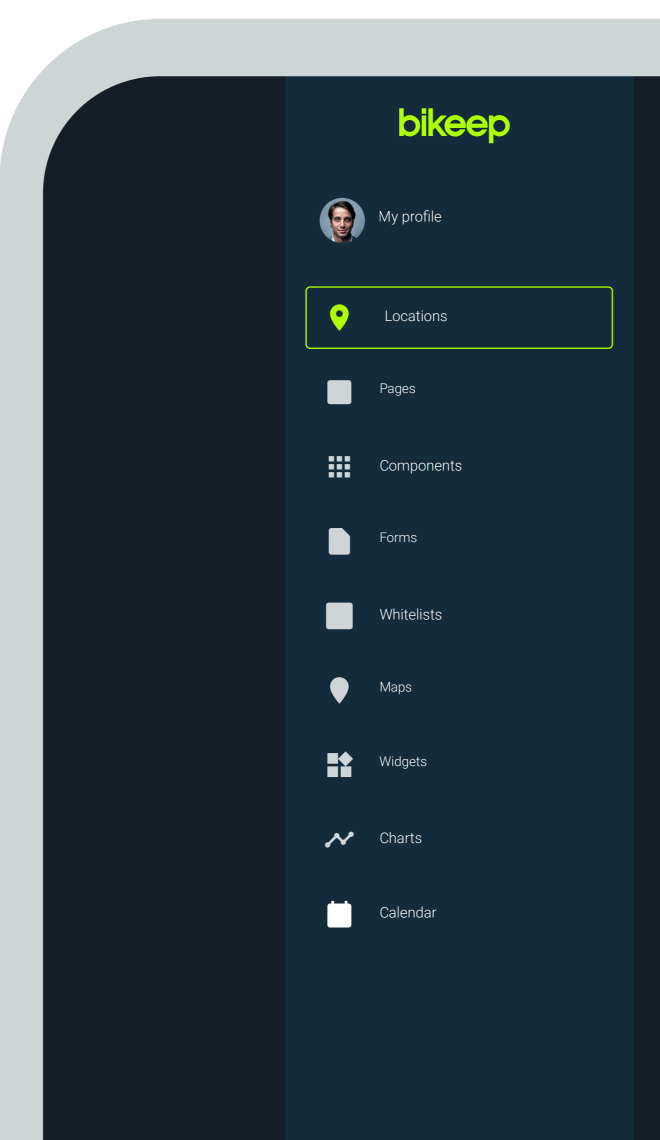


system

Bikeep's Console gathers real-time and statistical information about locations, parking usage, and cyclists. It allows you (the operator) to remotely manage access, including lock/unlock, payment options, and surveillance.

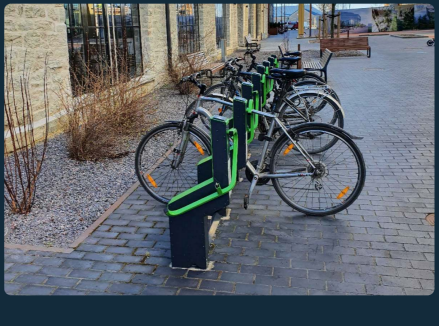
Thanks to the Console, cyclists are assured a hassle-free parking experience and quick customer support.

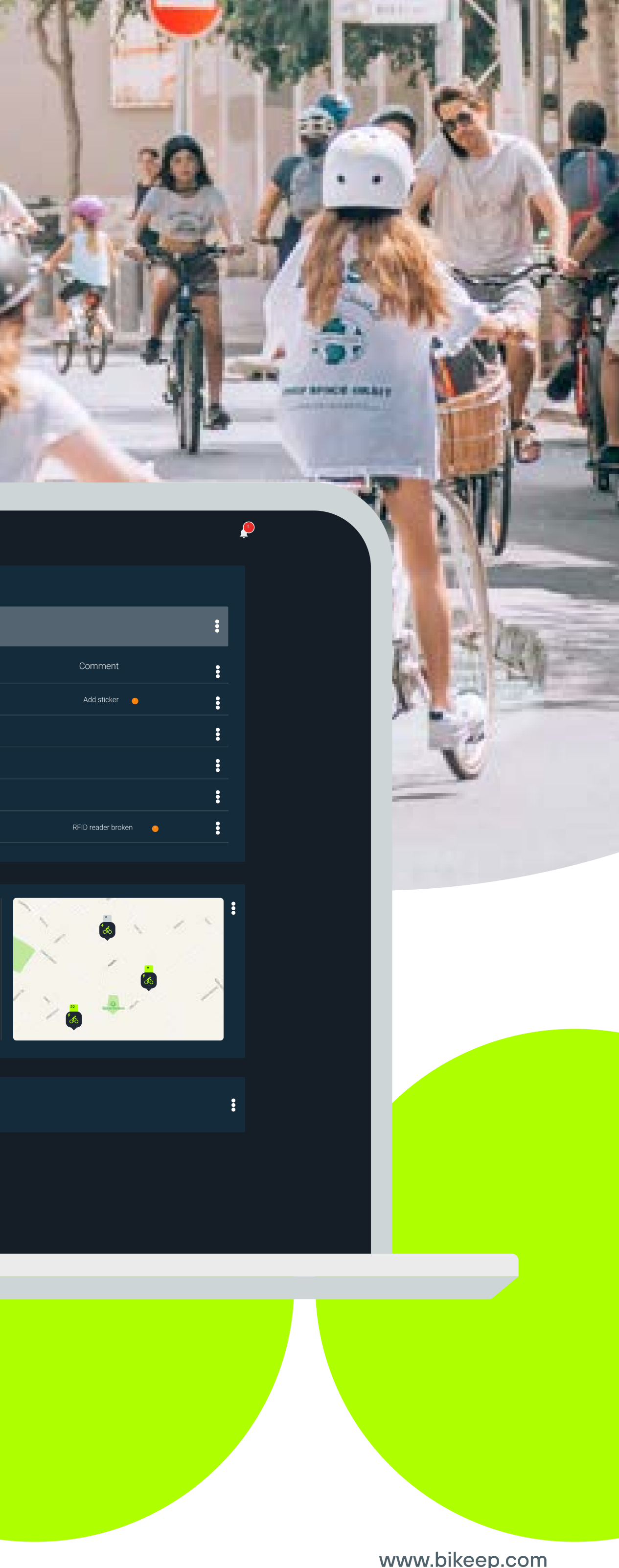




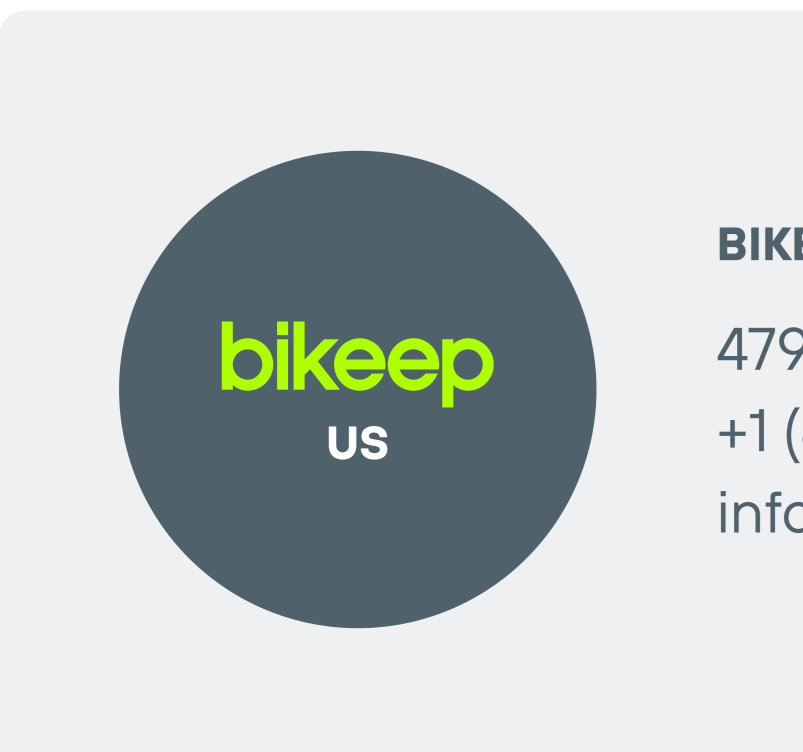


Dock 🗈	Name 🍈	Status 🕚	State 🕚	Corr
1	Dock		Unlocked	Adc
2	Dock	Offline - 1h 30min 12.23.2020 18:23:23	Locked	
3	Dock	Offline - 1h 30min 12.23.2020 18:23:23	Unlocked	
4	Dock		Unlocked	
5	Dock		Disabled	RFID re





Get in touch





BIKEEP INC.

479 Jessie St, San Francisco, CA 94103 +1 (415) 625 3053 info@bikeep.com



BIKEEP OÜ

Peterburi tee 49, 11415, Tallinn, Estonia +372 602 3536 info@bikeep.com









Bikeep's homepage https://www.bikeep.com

Bikeep's LinkedIn https://www.linkedin.com/company/bikeep

Bikeep's Instagram https://www.instagram.com/bikeep.official/

