

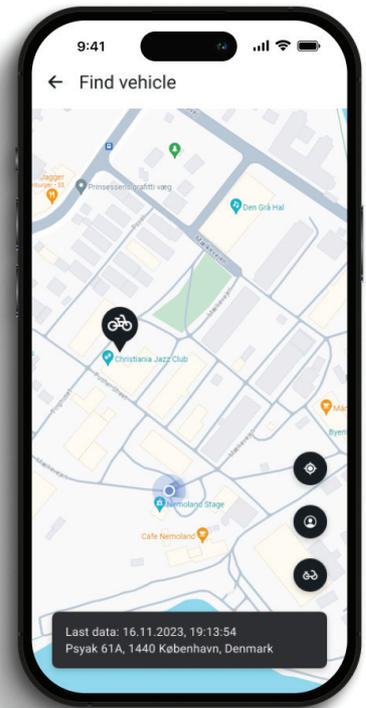
This bike is connected.

Comodule's advanced IoT solution controls the bike and helps to prevent bike theft.

This e-bike is equipped with a smart connectivity device hidden in the vehicle. Connect it to the Christiania app and track your bike at all times.



Comodule IoT device



The bike can be tracked via Christiania app

Main features:



GPS tracking

Accurate GPS positioning that shows your e-bike's location from the Christiania app.



Shimano Motor lock

Lock your e-bike's Shimano motor via the app. The e-bike's motor will remain locked until you unlock it via the app, making it harder for thieves to pedal away without electrical assistance.



Movement Alerts

If your e-bike has been locked via the app, you'll get a push notification on your phone when someone moves your e-bike. The bike's lights will also start flashing then.



Bike Control

When paired and in proximity to the e-bike, you can switch the bike lights on/off and change the pedal assist level via the Christiania app.



Navigation and ride info

Your phone also becomes your new dashboard to display the bike's speed, travelled distance, and your battery's state of charge. With the in-app maps feature you can plan your rides and get turn-by-turn navigation. All of your rides can also be recorded and later visualised.

Cutting-edge technology to keep your e-bike safe

Designed to fit this e-bike

We've worked together with Christiania bikes to make sure that the IoT device fits specifically to this vehicle model. The compact tracker is hidden in the e-bike, undetectable, and hard to remove.

Track your bike up to a month

If your bike gets stolen, the tracker will continue to charge itself for as long as the main battery is attached and charged. If the battery gets removed or is drained, the tracker can survive on its own battery for up to 2 weeks without movement and up to 1 week if the bike is continuously moved.

It charges itself

Once installed, you don't need to remove the IoT device from the e-bike. The device charges its battery on-demand from the e-bike's main battery. The IoT device will continue to charge itself as long as the main battery is attached and charged. Worry not, the device consumes very little battery and will not affect your battery's performance or range.

Reliable global coverage

Comodule's Connectivity Solution tracks your e-bike with satellite location, 4G cellular connectivity and even 2G for very remote locations, enabling global positioning from Paris to New York. In comparison with Bluetooth® trackers, Comodule's positioning technology enables global coverage, significantly increasing the chances of recovering your e-bike when stolen.

Futureproof

New features for your connected e-bike can be easily made available with over-the-air updates. Keep an eye out for push notifications in your app regarding upcoming connected features.

European quality

Comodule's IoT device is designed to last. Made in Europe, it features a dust and waterproof enclosure. You can easily update the solution with new available features via the app.

How to set it up?

1. Download the Christiania Bikes app from Google Play or App Store, create an account and pair the "Comodule" device. Note: make sure Bluetooth, GPS Location Tracking and Push Notifications are enabled on your phone for the Christiania App.
2. Activate Comodule's Connectivity via the app. Your bike includes a free subscription for one year after initial activation.
3. To keep the smart features active after one year, you will have to re-subscribe to the connectivity services, either monthly or yearly.



Scan the QR to
download the app:



More info at: comodule.com/connect