

# FourC Releases First Deployment of Real-time Mobility App

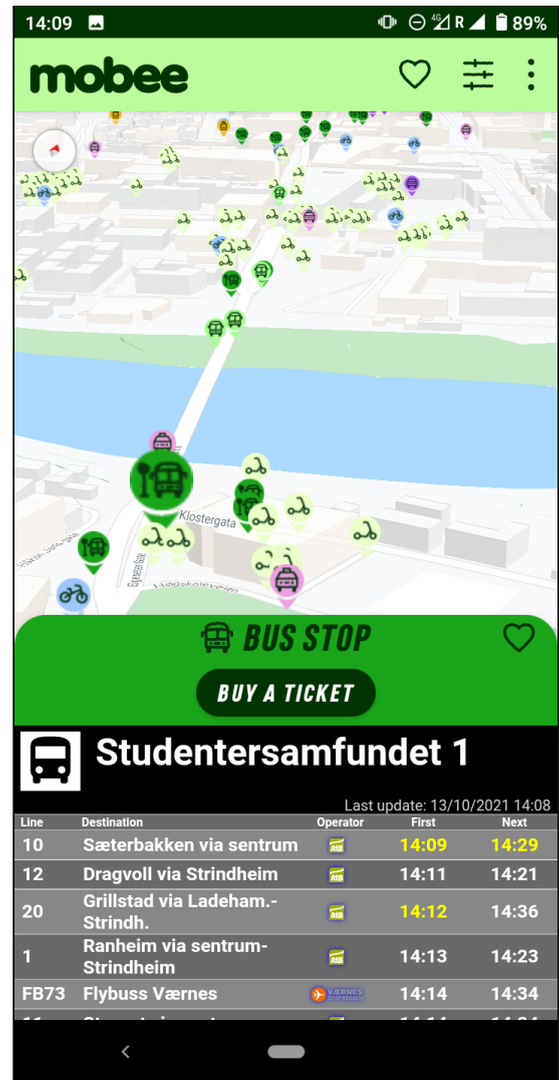
**Trondheim/Norway, Oct 18, 2021 ---** The first public release of FourC’s OEM MaaS real-time app is now available for the citizens of Trondheim and Trøndelag county. Branded as **Mobee** by Trondheim municipality, the app shows all mobility options for users at their location in real-time.

The development of the app and the GeoEngine backend is supported by the EU as part of the Positive CityxChange project, in which Trondheim (Norway) and Limerick (Ireland) are the so-called *Lighthouse Cities*.

In order to achieve climate change goals, reducing fossil-based energy usage and improving city living conditions, shared and dynamic mobility solutions are essential. However, acquiring a good overview of these mobility offers from all suppliers is not easy. The new app will make this task a lot simpler, in addition to helping the various mobility providers to make their offers known to a larger audience.

The solution is fully generic and can be implemented with custom company branding in any city, region or country with minimal effort. In addition to the deployment in Trondheim and the upcoming ones in Limerick and other project cities, the first commercial customer has been signed. A custom company version will be deployed already in December this year under the customer’s own brand name.

The app is released as *early access* for Android on Google Play. The web version is planned for release in December, while the iPhone version comes in winter 2022.



As the app shows, the citizens of Trondheim have a lot of shared mobility options: City-, long-distance and airport buses, electric scooters, taxis, city bikes, shared and rental cars, trams, trains and planes!

During the remaining 2 years of the +CxC project, new features like bus and scooter ticketing, and proof-of-location (using the IOTA distributed ledger technology) is in the pipeline, in addition to features requested by users.

**For more information, please contact:**

**FourC:**

Tor Rune Skoglund, CEO  
+47 72 55 99 00  
trs@fourc.eu

**+CityxChange project:**

Tom Jensen, Adviser, Trondheim municipality  
+47 951 44 088  
tom.jensen@trondheim.kommune.no

## About FourC AS

FourC AS is delivering a range of smart city, transport, mobility, energy and tourism products and services, including an infrastructure platform for management of distributed systems. The company holds a patent on passenger flow analysis using Wi-Fi sensors on-board vehicles and vessels. In addition to this, FourC is heavily involved in several cutting-edge innovation, research and development projects. FourC has 11 employees with head offices in Trondheim, the technology capital of Norway.

Read more at [www.fourc.eu](http://www.fourc.eu) .

## About Trondheim municipality

Trondheim is situated in central Norway by the Trondheim Fjord and is Norway's third most populous city and is known as an important harbour city. The city is the major public transport and logistic hub in Central Norway and Mid-Scandinavia. Apart from Oslo, Trondheim is the fastest growing metropolitan area in Norway with its more than 200.000 inhabitants and the university is now the largest in Norway, with more than 40.000 students. Today, Trondheim is the capital of knowledge and technology in Norway, with SINTEF and the Norwegian University of Science and Technology as the leading stars. Trondheim is also Centre of Excellence for UN's sustainability goals.

Read more at [www.trondheim.kommune.no](http://www.trondheim.kommune.no) .

## About Positive City Exchange (+CxC)

+CxC is a smart city project that has been granted funding from the European Union's Horizon 2020 research and innovation programme in the call for 'Smart cities and communities'. The Norwegian University of Science and Technology (NTNU) is the host and leads the +CityxChange consortium together with the Lighthouse Cities Trondheim and Limerick. The project has more than 30 partners and 7 cities, and includes demonstrations and deployments of new mobility and energy solutions to achieve the ambition of having sustainable urban ecosystems with zero emissions using 100% renewable energy.

Read more on [cityxchange.eu](http://cityxchange.eu) .

FourC AS  
Vestre Rosten 81 - Trekanten  
NO-7075 Tiller, Trondheim  
Norge

Tel 47 72 55 99 00  
E-mail [mail@fourc.eu](mailto:mail@fourc.eu)  
Web [www.fourc.eu](http://www.fourc.eu)

Company Reg No:  
NO912391906  
IBAN Account No:  
NO8286014594819