

**JET**  
**INDUSTRIES**



***Running on Zero***

## ***Innovations in urban transport throughout Europe***



***Jeti Industries Ltd works  
for an emission-free future.***

**JETI INDUSTRIES LTD** is a Finnish high-tech company. We manufacture innovative, zero emission electric vehicle solutions for the needs of public transport. Our operations are guided by the desire to offer our customers the best quality in the industry at a competitive price. Our goal is to provide European bus users with reliable and high-tech electric mobility solutions.

At the heart of our design process is the significant reduction in operating costs without forgetting high performance, even in challenging conditions. Our engineering philosophy is based on minimal and functional Scandinavian "less-is-more" design, sustainable and durable materials, as well as new and unique solutions in software and state-of-the-art electric transportation technology.



***Electrifying urban traffic  
with Jeti electric busses reduces  
total emissions, waste and life  
cycle costs.***

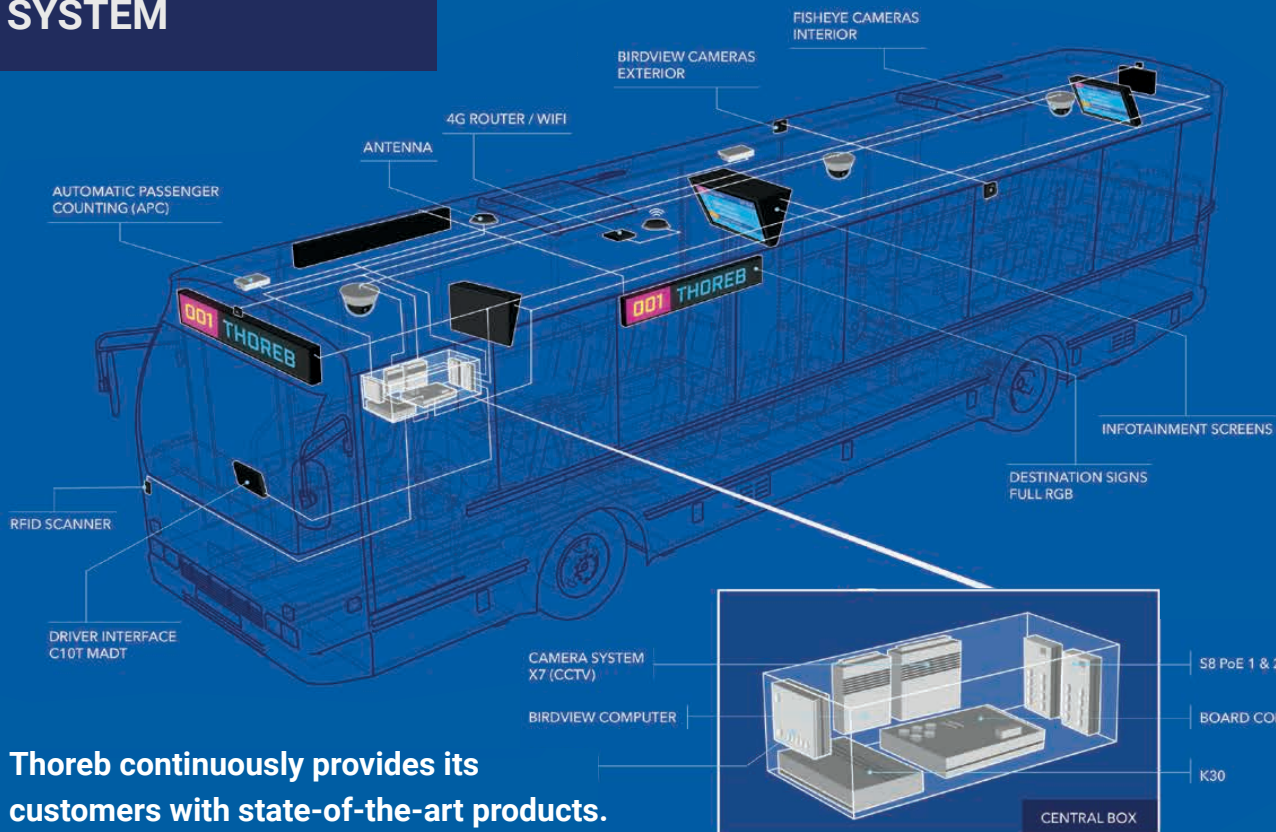


**DISCOVER OUR PRODUCTS AND SERVICES!**

MAKING PUBLIC TRANSPORT - ATTRACTIVE, EFFICIENT AND SAFE

## THOREB VEHICLE SYSTEM

# THOREB



With fresh thinking and attitude, **Thoreb** challenges its competitors and offers an alternative to conventional platforms for public transport. By choosing Thoreb and its products, customers will benefit from its extensive experience from many years of delivering projects.

**Thoreb delivers complete on-board vehicle systems and central applications.**

**Thoreb continuously provides its customers with state-of-the-art products.**

[www.thoreb.com](http://www.thoreb.com)

## ***High-quality electric busses and special vehicles***



***Our vehicles are built to exceed your expectations!***

### **N1e series electric busses for urban and regional traffic**

Durable and environmentally friendly, the N1e series electric busses offer an excellent driving experience even in demanding conditions. The modular design of our busses enables different lengths from 10 to 15 meters with different floor configurations. A range of up to 550 kilometers on a single charge. Each bus is manufactured with sustainable technology, which guarantees a long service life and reliability. The passenger capacity of the N1e series electric busses is up to 110 passengers.

### **N1e special vehicles – we make your dream come true**

Our adaptable and versatile special vehicles include mobile libraries, motorhomes and other customized solutions. In addition to focusing on the customer, the engineering of the vehicle combines high quality, technological leadership and durability. Whether you are looking for a mobile service solution or a vehicle that is tailored to your specific needs, we guarantee an environmentally friendly and reliable solution that exceeds your expectations.



- Lengths 12–15 m
- Battery capacity up to 528 kWh (4x2), 620 kWh (6x2)
- Fast charging with two CCS2 DC plugs with up to a 300 kW charging capacity. The plugs are located on both sides of the vehicle.
- Hypoid drive axle and central drive system. Beam steering axles.
- Full online monitoring of systems.
- Jeti Smart variable speed control system
- Jeti HVAC automated cabin temperature control with a heat curve. The temperature in the driver's cab can be adjusted manually.
- Suitable for urban and commuter traffic.



The mobile library designed for the City of Lahti is an innovative and environmentally friendly solution.



**tamware**  
DOOR SOLUTIONS

### Experience reliability

Since 1975 we have developed and produced high quality passenger door systems for public transportation.



## ***Best-in-class maintenance capabilities***

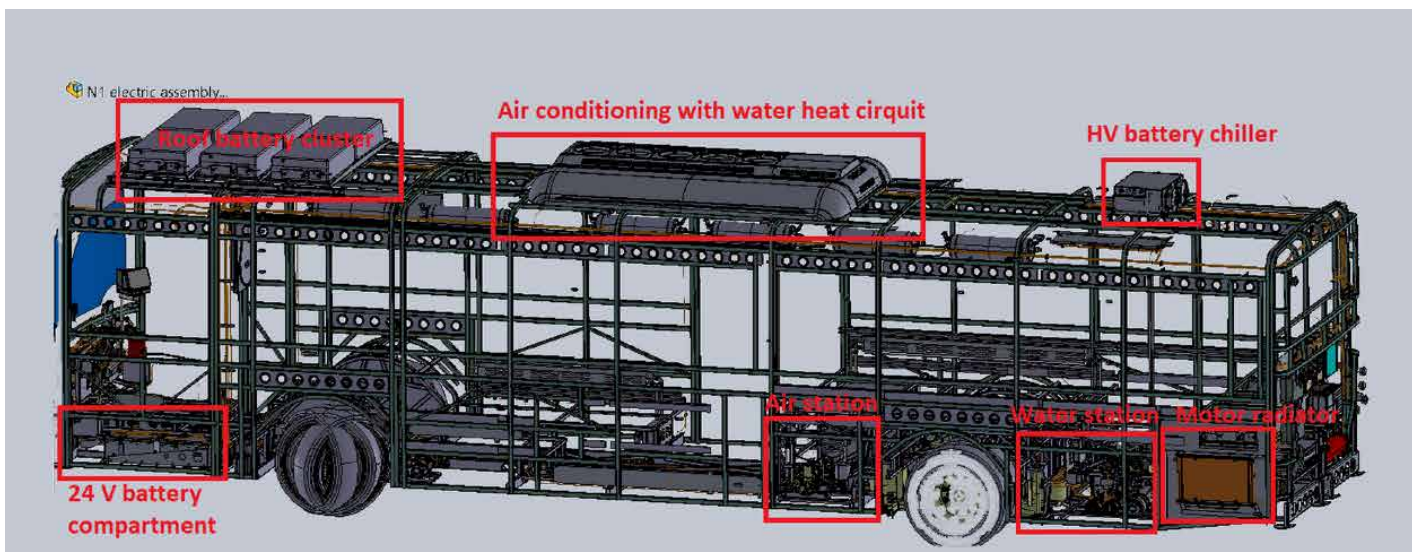


***Our modular solutions ensure a long service life for the vehicles and functionality with minimal effort.***



Our vehicles are designed to make everyday life easier for our customers. The number of parts used in the vehicles is smaller than usual, which simplifies their maintenance. Minimizing the number of spare parts required makes maintenance fast and cost-effective. This also helps to reduce life cycle costs.

The compatibility of our spare parts is first class. We use 3D modeling techniques and follow the DFMA (Design for Manufacturing and Assembly) principle in all our design processes. The frame structure of our vehicles is made entirely of stainless material.





## Customer-friendly maintenance solutions

We offer reliable maintenance services through our partner network. Or would you like to service your vehicle yourself? We can support you by offering technical support and high-quality spare parts – no matter where you operate in Europe. Contact us and find out more!



15 Years in operation



3,000+ Vehicles sold



150+ Customers

# FTBCI

**The name card for the  
developed bus world.**

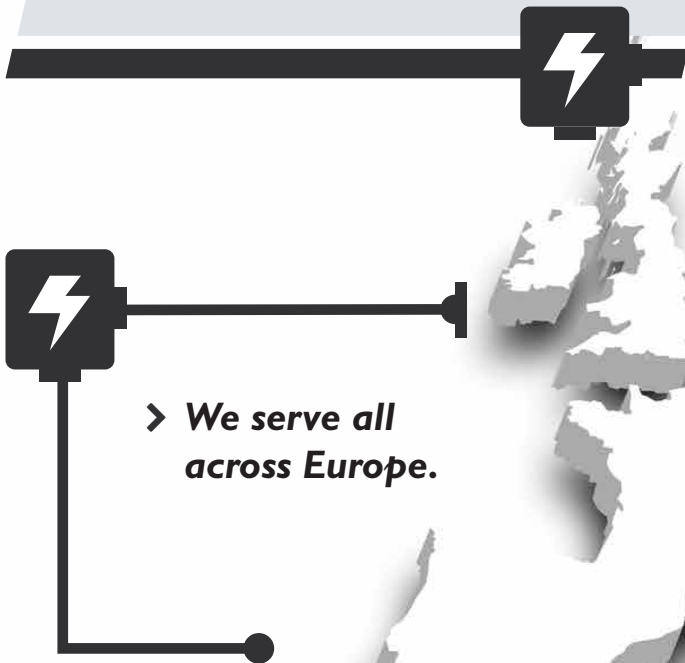
Ever since its foundation, FTBCI has defined its goal and marketing position as to design and produce high-end quality buses and coaches for the international top-level niches. Pursue your lovely perfection unique bus with FTBCI.



[www.ftcibus.com](http://www.ftcibus.com)

**Contact us today!**

**Jeti Industries Ltd**  
**Kuninkojankaari 5**  
**FI-20320 Turku**  
**FINLAND**



**> We serve all  
across Europe.**

**Contact us and find out more!**

