Next Generation’s Road Transport
THE T-POD
All-Electric
Cost Competitive
Disruptive
Einride is a **system creator** that uses electric batteries and self-driving technology to provide an environmentally sustainable transport service.

- **Self-driving transport pods (T-pods)**
- **Charging infrastructure**
- **Remote control operators**
- **Order and fleet management system**
Cost competitive

- Reduced running cost
- Reduced driver cost
- Increased operation hours
- Reduced cost of capital
- Smaller shipments at a lower cost (JIT)
Reduced impact on environment and health

-85% CO₂ emissions
Silent due to electric drive
No particles and NOx
Technological enablers

Self-driving

Battery Capacity

Connectivity
Einride, together with customers and partners, is installing the world’s first completely emission-free, road-based transportation system in Sweden.

- First system installed will have a yearly capacity of 2,000,000 pallets per year.
- Customers have already signed up for 60% of the total capacity that is going to be installed by 2020.
- The ambition is that the system will be in full operation by 2020, reducing the yearly emission of more than the total emissions of 400,000 passenger vehicle trips from Gothenburg to Helsingborg.