

Limassol - Cyprus

Shared e-bikes

Code: LI-UC02

Brief: Limassol's first shared e-bike service uses smart docks, GPS-tracked bikes, and AI to manage availability, addressing the city's hilly terrain and bike use challenges.



Key Urban Challenges Addressed:

- High car dependency
- Low trust in public transport
- Air pollution

Goals & Anticipated Benefits:

- Encourage active, healthier travel
- Cut air pollution and central traffic through smart, integrated transport solutions
- Use real-time data and tech to optimise and connect cycling with public transit

Ownership:

- **Nextbike:** develops and manages the shared e-bike service
- **Limassol Municipality:** decides the locations of the e-bike stations within the municipal limits



Infrastructure:

- **Digital infrastructures:** There is no need to develop a new app, since Nextbike has its own app
- **Physical infrastructure:** 50 e-bikes are deployed



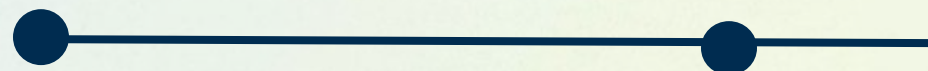
Location:

The shared e-bike service covers Limassol's metropolitan area with strategically placed stations for easy access. E-bikes were added to existing NextBike stations.

Timeline:

December 2027

The service will remain in operational mode until the end of the project



January 2025

The service is live.



nextbike 



Co-funded by
the European Union