# Limassol - Cyprus Multimodal passenger hub

Code: LI-UC03

**Brief**: Limassol creates its first multimodal mobility hub, combining buses, bikes, Park & Ride, EV charging, and real-time info to improve connectivity and access.



# **Key Urban Challenges Addressed:**

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

## **Goals & Anticipated Benefits:**

- Reduce car dependency
- Promote accessible, smart, and integrated transport.
- Expand EV charging and e-bike use to boost greener, safer mobility and quality of life.
- · Boost shared e-bike use

## Ownership:

- Municipality of Limassol: develops the new infrastructure
- NextBike: manages the bikes and e-bikes
- Public Transport Operator: handles bus stations and realtime information screens



#### Infrastructure:

- Physical: Offers parking for all modes, EV charging, bike-sharing docks, bus stations, green spaces, realtime info, restrooms, ATMs, food stalls, and security features.
- Digital: Integrated with WeeDrive, NextBike, Energy & Transport Platform, and Digital Twin for smart mobility management.

#### Location:

Tsireio Stadium, near the highway and city entrance, offers space, bus and bike access, and key amenities, making it ideal as a hub for major bus routes.

#### Timeline:

**Dec 2025** 

Commence construction



## Nov 2025

Complete the Design Study



Some operations begin







