

# INNOAIR — On-Demand AI Electric Transit for Cleaner Air

City Innovation Library · Good practice · Bulgaria

Quality score: 76/100

Evidence strength: Strong

## Summary

AI-dispatched electric minibuses piloted in Manastirski Livadi, Sofia, scaled to 3 more neighbourhoods post-project; green corridors, congestion charges and low-emission zones complemented the pilot and influenced citywide clean-air policy after the EU phase closed June 2023.

## Key dimensions

| Dimension                                  | Score |
|--------------------------------------------|-------|
| Evidence of impact / measured results      | 2/3   |
| Transferability / demonstrated replication | 3/3   |
| Scalability                                | 2/3   |
| Sustainability / continuity                | 2/3   |
| Innovation                                 | 3/3   |
| Inclusiveness / equity                     | 2/3   |
| Multi-stakeholder collaboration            | 2/3   |

Evaluated by C-NAPSE

## Data sources

[C-NAPSE web research](#) — accessed 2026-06-21

[Municipality of Sofia / Sofia Development Association](#) — accessed 2026-06-21

[INNOAIR official project website](#) — accessed 2026-06-21

[UIA / EU Urban Innovative Actions project page](#) — accessed 2026-06-21

[Springer – AI-Driven Adaptive Scheduling for On-Demand Transit](#) — accessed 2026-06-21

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