

21 – 24 September 2026

Visit to the Netherlands

Operational Traffic Flow Management

Come learn how the Netherlands developed policy, implemented solutions, and operates the highly efficient, multimodal road network.



Embassy of the Kingdom of the Netherlands



~~Gemeente Amsterdam~~



Technolution



Goudappel



Ministry of Infrastructure and Water Management



21 – 24 Sept. 2026

Visit to the Netherlands

Operational Traffic Flow Management

How the Netherlands developed policy, implemented solutions, and operates the highly efficient, multimodal road network.

Knowledge exchange between the USA and The Netherlands benefits all. Putting the action behind the words, Smart City Mobility Council is organizing a visit to The Netherlands to provide knowledge and experiences of how The Netherlands maximizes the use of urban infrastructure to serve multi-modal road users.





Monday	Tuesday	Wednesday	Thursday
10:00am Start Program <ul style="list-style-type: none"> Welcome by Dutch Government Introductions and Program Overview 	9:00am Start Program <ul style="list-style-type: none"> Vision on mobility City of Stockholm 	9:00am Bus departs <ul style="list-style-type: none"> UT Delft Mobycon: Design for safety, flow, climate, multi-mode 	9:00am Start Program <ul style="list-style-type: none"> Operational Best-Practices lecture Public Transit to Amsterdam
<ul style="list-style-type: none"> GoudAppel: Foundational Concepts City of Rotterdam 	<ul style="list-style-type: none"> Dutch Cycling Embassy Europe and Mobility 	<ul style="list-style-type: none"> Scenexis/TNO: Predictive digital twin for Amsterdam Technolution: Operational Control Solutions 	<ul style="list-style-type: none"> Visit Operational Center Amsterdam Traffic Engineer Tour

The program includes all the facets: Policy, implementation & operation. Activities include master classes to discuss how Dutch and Nordic cities tackle mobility and smart city, facilitated by city officials.

Presentation from the Dutch Road Authority, City of Amsterdam, Rotterdam, and Utrecht, as well as thought-leading companies such as Dutch Cycling Embassy, Technolution, Mobycon, TNO/Scenexis and GoudAppel.

An overview of the latest research in The Netherlands and Europe (e.g., TU Delft professor), site visits to an operational traffic control center.



Included

- Master classes led by Dutch government officials
- Visit to operational center
- Latest research by Professor Technical University Delft
- Live demo of Amsterdam Mobility scenario planning
- Nordic perspective by city planner main city
- Solution vision and roadmap TNL
- Lunches and one dinner

Not included: Travel, hotel, remaining meals & incidentals

Contact

Paul Hoekstra
Paul.Hoekstra@smartcitymobilitycouncil.com
 Tel: +1 (408) 537-3417