

4th ACEM Annual Conference

The Powered Two-Wheeler contribution
to better quality of life in cities

Urban Solutions



Urban Mobility

The Powered Two-Wheeler Contribution to better quality of life in cities



Urban solutions

- Increasing traffic in European cities and towns calls for new solutions in urban mobility
- Citizens, public services and businesses are increasingly recurring to PTW's to beat congestion and improve efficiency by reducing displacement times.





Better quality of life in cities



Urban Mobility

The Powered Two-Wheeler Contribution to better quality of life in cities



At the core of urban mobility

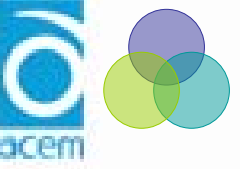
CITIZENS



PUBLIC SERVICES



BUSINESSES



Citizens on the move



Urban Mobility
The Powered Two-Wheeler Contribution to better quality of life in cities



At the core of urban mobility

CITIZENS



PUBLIC SERVICES



BUSINESSES



Managing traffic

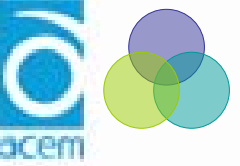


- At peak hours, providing motorists with traffic information



- Improving mobility and safety of all citizens





Supporting safer cities

- Enabling local police to quickly bring assistance where needed



Intervening quickly

- Extinguishing fires before they spread

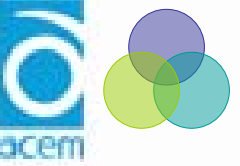




Providing emergency assistance

- Ensuring on-time delivery of medicines

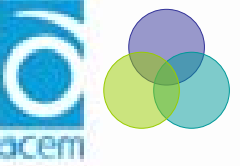




On site vehicle assistance

- Helping car drivers and avoiding congestion





Keeping our cities clean



Urban Mobility

The Powered Two-Wheeler Contribution to better quality of life in cities



At the core of urban mobility

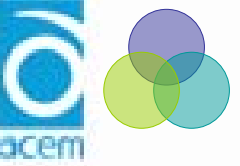
CITIZENS



PUBLIC SERVICES



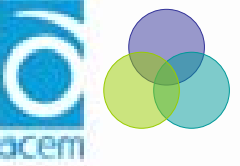
BUSINESSES



Supporting post services

- Delivering quickly and ecologically





Providing businesses with solutions

- Just-in-time urban delivery of small goods

cargobike.com Your second car



Urban Mobility

The Powered Two-Wheeler Contribution to better quality of life in cities

Limobikes

- Taxis taking you from A to B without the C...ongestion





At the core of urban mobility

CITIZENS



PUBLIC SERVICES



BUSINESSES