The future of mobility in cities is multimodal and integrated. When vehicles are used, they will be right-sized, shared\*, and zero emission. These principles guide urban decision-makers and stakeholders toward the best outcomes for all.



\*Shared vehicles include all those used for hire to transport people (mass transit, private shuttles, buses, taxis, auto-rickshaws, car and bike-sharing) and urban delivery vehicles.

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#### Focus on moving people, not cars





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#### Encourage efficient use of space and assets

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#### Engage stakeholders in decision making



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#### Design for equitable access

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#### Transition towards zero emissions

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#### **Deliver public** benefits via open data



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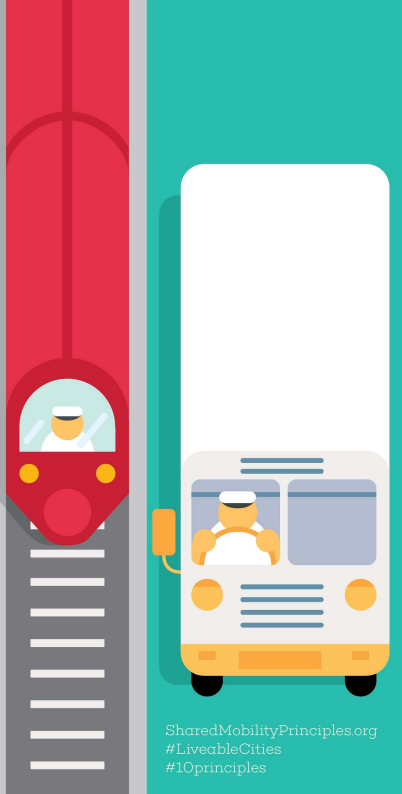
The future of mobility in cities is multimodal and integrated. When vehicles are used, they will be right-sized, shared\*, and zero emission. These principles guide urban decision-makers and stakeholders toward the best outcomes for all.



#### Promote integration and seamless connectivity



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#### Automated vehicles must be shared

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