PRESS RELEASE

PUBLIC TRANSPORT: AT THE HEART OF THE NEW MOBILITY WORLD

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With space increasingly at a premium in today’s cities, high quality public transport combined with a broader mix of mobility services is the answer to cutting car dependency according to the latest position from UITP (the International Association of Public Transport).

The new position entitled, ‘Public transport at the heart of the integrated mobility solution,’ confirms that the key to cutting urban car dependency is an integrated combination of sustainable mobility services. Cities with strong public transport, complemented with services such as car- and bike-sharing, shared taxi services and ride-sharing offer citizens convenient and flexible travel options.

Urban space is one of the most precious resources in a city: private cars are parked 95% of their lifetime and during the 5% of the time they are driven, are much less space-efficient compared to public transport, walking and cycling. With the increasing urbanisation of the planet, mobility demand will continue to rise: public transport, particularly on major corridors and in peak hours, will remain the only viable solution for cities.

Though new mobility services such as ride selling apps (Uber, Lyft), free-floating car-sharing (car2go) or ridesharing apps (Blablacar) play a valuable role in helping to reduce car ownership, alone they do not have the capacity or capability to meet every journey need or solve congestion issues.

These services thus depend on efficient public transport in order to function well. In Paris, 65% of Uber trips start or end within 200m of a metro station. In Berlin, free-floating car-sharing is well-developed but still represents just 0.1% of total trips. This is precisely the point, though: car usage decreases because car-sharing users walk, cycle and use public transport for the majority of their trips and use a car only when necessary.

“Public transport accounts for 1.2 billion trips across the globe each day,” said Alain Flausch, UITP Secretary General. “It is this vital backbone role that it plays – in combination with new mobility services - that will ultimately offer more flexible and convenient travel options that will help our cities to become less car dependent”. 
For more information, please read the full Policy Brief.

NOTE TO EDITORS
The International Association of Public Transport (UITP) is a passionate champion of sustainable urban mobility and is the only worldwide network to bring together all public transport stakeholders and all sustainable transport modes. We have 1,400 member companies giving access to 16,000 contacts from 96 countries. Our members are public transport authorities and operators, policy decision-makers, research institutes and the public transport supply and service industry. Visit our website www.uitp.org. Follow us on Twitter: @UITPpressoffice

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