



Working around the world to move people and goods more sustainably

In collaboration with non-profits across the globe, we have reached over 10 million people through support of sustainable, safe, and innovative transportation solutions.

Global: investing in clean innovation

FedEx is a founding supporter of Third Derivative, an inclusive ecosystem of entrepreneurs, corporations, investors, and market experts to rapidly find, fund and scale climate tech solutions globally.

Canada: a clean energy transition

FedEx is a member of the Pembina Institute's [Urban Delivery Solutions Initiative](#) to modernize urban freight operations.

The Netherlands: solutions for zero-emission cities

Natuur & Milieu are exploring zero-emission transport schemes for small businesses, community charging infrastructure, and sustainable aviation fuel (SAF).

Europe: helping cities get citizens onto bikes

Our Safer Cycling Advocacy Program is helping non-profit organisations and European cities work together to realise their vision for carbon neutral, active mobility. FedEx funding is empowering cities in Spain, Italy and Poland to get cargo bikes on the ground for shared public use.

China: e-bus adoption

WRI China published a framework demonstrating how e-bus adoption is 70% more efficient than diesel buses.

Mexico: transit for disaster response

WRI Mexico and the Mexico City government developed an emergency response plan that uses public transit infrastructure to improve the movement of people and goods after a disaster.

Brazil: improving public transit

Through the QualiÔnibus best practices network, WRI Brazil helped deploy stickers indicating driver "blind spots" on buses. This low-cost solution helped reduce collisions located at Fortaleza bus terminals by 60%.

India: improving commutes

FedEx routing expertise supported the Bus Karo program in WRI India. 17 new bus routes were improved in a Delhi suburb. The result was a 17% increase in ridership and a 19% increase in earnings/km for bus operators.

United States: driving clean mobility

CALSTART is developing research to optimize urban curb space and a feasibility study to test those findings. The goal is to find solutions that incentivize more efficient mobility and increase safety.

Learn more about our global collaboration efforts with non-profits in [sustainable logistics](#). And [operational initiatives](#) across the world, all part of [Priority Earth](#), our effort to deliver a more sustainable future including a goal of carbon neutral operations by 2040.