

The background of the entire page is a vibrant, futuristic cityscape at night. Tall skyscrapers are illuminated with various colors, primarily blues, purples, and oranges. The buildings are overlaid with a complex network of glowing digital lines and data points, suggesting a smart city or data-driven environment. In the foreground, there are blurred images of cars and trucks on a road, also overlaid with digital patterns, indicating a focus on urban mobility and data integration.

Mercedes-Benz
next

The innovation magazine

Winter 2016

Cross-data traffic

What's life like in urban spaces with electric vehicles and data-driven buses, delivery vans and trucks? The latest mobility concepts provide an insight.

mercedes-benz.com/next

E-MOBILITY

- 10** Concept EQ: Show car with a plug
- 16** Future made by Mercedes-Benz:
The electric world
- 25** Stuttgart case study: Electric vans
good for drivers and the environment
- 46** Battery cells continue their advance
worldwide: Latest research
- 61** Eco-friendly through the capital:
The Berlin test

CONNECTIVITY

- 20** The Sprinter of tomorrow:
Time machine
- 48** Smoothing the way in logistics:
Long-distance haulage by
remote control

AUTONOMOUS DRIVING

- 30** Self-driving city bus:
Almost too nice to leave
- 36** Digital traffic: Bus seeks city

SHARING

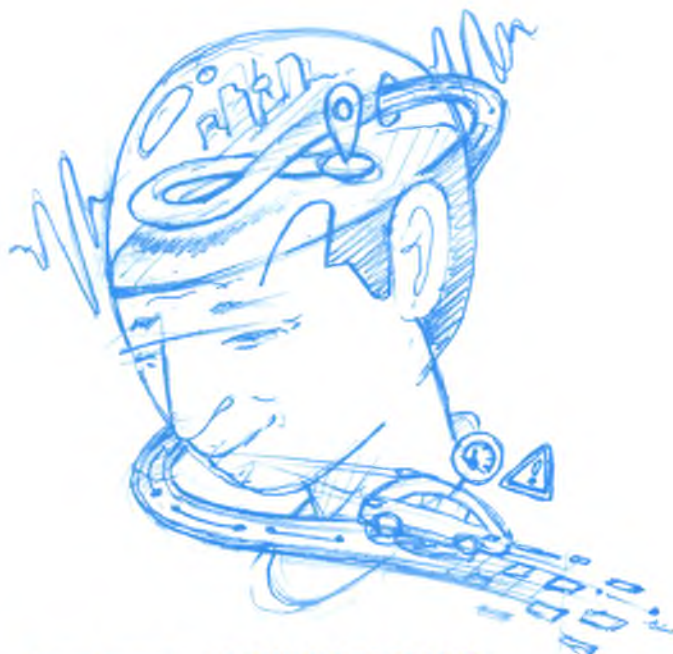
- 53** New mailing address for parcels:
Letterbox on four wheels

- 65** Publication details
- 66** Last page: Goodbye, speeding ticket!

Regular news on innovation
and technology at
mercedes-benz.com/next



41 **E-MOBILITY**
Delivered cleanly:
Urban eTruck



57 **AUTONOMOUS DRIVING**
Assistance systems:
I see something that
you don't

