

Published on *Eltis* (<https://www.eltis.org>)

[Home](#) > TRIMIS Digest - sustainable freight transport

By [Patrick Troy](#) / Updated: 12 Oct 2020

[TRIMIS Digest - sustainable freight transport](#)

Submitted by [Patrick Troy](#) on 12 Oct 2020

Picture:



Region:

Europe-wide

Topic:

Urban freight/city logistics

Link:

[TRIMIS Digest](#)

Body:

The latest issue of the TRIMIS Digest is now available. It takes a look at efficient and sustainable urban freight transport.

[Automation, electrification and shared mobility in urban freight](#) takes a look at the opportunities and challenges of using technology to change the urban freight system. Automation, electrification and shared mobility are the key technologies in this sector.

The [electric light commercial vehicles](#) (eLCV) article takes a look at a recent study on comparing the costs of eLCVs to conventional light commercial vehicles (LCV). They also developed an uptake scenario to identify effects on pollutant emissions.

[Net effects on CO2 emissions of relocating freight facilities to the city edge](#) and replacing that space with the working spaces from the city edge shows both parties generated less traffic and carbon dioxide emissions.

[The role of 'influencers' as drivers of a more sustainable urban freight sector](#) looks at how stakeholders, such as public procurement organisations, can have significant influence on freight operators.

Original article first published by European Commission

Photo Credit: © elenabsl / Shutterstock.com - no permission to re-use image(s) without separate licence from Shutterstock.

Share on

[](#)

[](#)

[](#)
