



BETTER MOBILITY TODAY

TRAFFIC SIGNAL ENGINEERING

WHAT?

ENGIE helps network managers implement traffic-regulation solutions on the network.

This includes offering an optimal regulation system for traffic lights and variable message boards that are used to inform motorists. These services are very useful for meeting the goals and challenges that a town faces, such as reducing traffic congestion, limiting emissions, and prioritising public transport vehicles.

WHY?

- **With 67% of the world's population living in towns** by 2050, traffic issues will become increasingly significant.
- **A quality traffic-signal system** is essential to ensure smooth, safe traffic for all users.
- **Having an excellent engineering service** will guarantee a level of reliability in infrastructures in order to optimise urban traffic.
- **Using an infrastructure** in the centre of town to optimise the transport of its inhabitants.

HOW?

Thanks to its **partner network** and **experts at TRACTEBEL**, ENGIE works closely with **technology providers** and **transport network managers**.

By using existing data from the region, a perfectly tailored solution is drawn up to address local challenges as efficiently as possible.

FOR WHOM?

Local authorities like:

- Municipalities,
- Parking-lot operators,
- Road and motorway network managers,
- Infrastructure and road signalling equipment providers.

**Want to know more
or get in touch with one
of our transport experts?**

Go to mobility.today.engie.com
or send us an e-mail
to mobility@engie.com

