

DASHBOARD HELPS TO MAKE CITIES CLEANER AND BETTER PLACES TO LIVE



We use dozens of cameras to monitor traffic moving in the city, subdivided into passenger cars, vans and trucks. We also monitor which business traffic is active in each sector, and the effect all these vehicles have on the air quality. TNO applies the latest technology and methods to the city dashboard and combines all available data. This provides a visual and real-time insight into congestion, traffic flows, noise disturbance and emissions. We process the data so that councils receive meaningful information that allows them to implement effective policies. The aim is to regulate traffic in order to improve traffic flow and air quality. The dashboard offers councils new insights to help them create a clean city.

A web interface provides real-time views of the city's mobility, logistics and air quality, and can also show where vans are driving, where freight traffic is light and heavy, and what the intensity and average speed of these vehicles is.

By utilizing new technologies and strategies we can make data from sensors in the city - such as induction loops, floating car data and sensors - available to others and we can also combine and enhance that data. The dashboard provides a visual and real-time insight into congestion, traffic flows, noise disturbance and emissions.

For more information, please contact Erica de Feijter (erica.defejter@tno.nl).

[Dashboard keeps cities clean and livable \(TNOTIME\)](#)