

#### PRESS RELEASE

## Dynniq shows integrated solutions for smart city at Intertraffic

Experience the latest innovations in Smart Mobility and Parking Technology

Amersfoort, 19 March 2018 – Dynniq will present its most innovative high-tech solutions in integrated smart mobility and parking at Intertraffic in RAI Amsterdam from 20 to 23 March. The visitor will be able to experience the impact of these developments firsthand, e.g. through a unique VR-experience and an interactive smart city visual. Furthermore Dynniq will host an extensive programme of lectures and workshops for top-level exchange of ideas to collectively improve the road network's circulation, safety and efficiency.

### **Globally integrated mobility and energy solutions**

The fields of mobility, parking and energy are more and more integrated through smart technology. Many of these applications in the area of smart mobility, parking and energy supply are relatively young. Dynniq is at the forefront in the development of integrated solutions. Cees de Wijs, CEO of Dynniq': "Throughout the world, we are facing the challenge of improving the quality of life, both economically and in terms of the environment and safety. We want to share with our clients the interactive and dynamic experience we are creating at Intertraffic this year. Visitors can experience our integrated mobility and energy solutions themselves at the VR-event 'Experience the Flow'."

#### **Smart City Visual**

Especially for Intertraffic, Dynniq has expanded its unique Smart City Visual. This interactive touch screen contains integrated solutions improving the city's safety, sustainability and circulation. The Smart City Visual now includes the value propositions in terms of parking and energy, enabling administrators to genuinely put their cities on a higher level.

### Nomination Innovation Award for the CrossCycle app

Dynniq is very proud of its nomination for the Innovation Award for its biker app <u>CrossCycle</u>. The CrossCycle application identifies cyclists when they are approaching a crossing and advances the green light for them. Not only does the app lengthen the green light for individual cyclists, it can also give priority to groups of cyclists. The winner will be announced on 20 March. For more information, click here.

### **Full programme**

Our full Intertraffic trade fair programme can be found on our <u>dedicated webpage</u>.

#### Free registration

We are looking forward to meeting you at our stand number 08.524, please register <u>here</u> free of charge.

## **About Dynniq**

Dynniq is a technical service provider for integrated solutions in the field of Mobility, Parking and Energy. The company designs, develops and maintains technologically advanced solutions, such as intelligent parking solutions, energy solutions for areas such as traction or direct current, and traffic systems aimed at circulation. With more than 1,800 employees Dynniq is active in the European market as well as in Latin America, the United States and Canada.

# Note for the editor (not for publication)

For further information, please contact:

Annette Frijns - Group Director Marketing & Communication <a href="mailto:annette.frijns@dynniq.com">annette.frijns@dynniq.com</a>, +31 (0)33 454 17 77