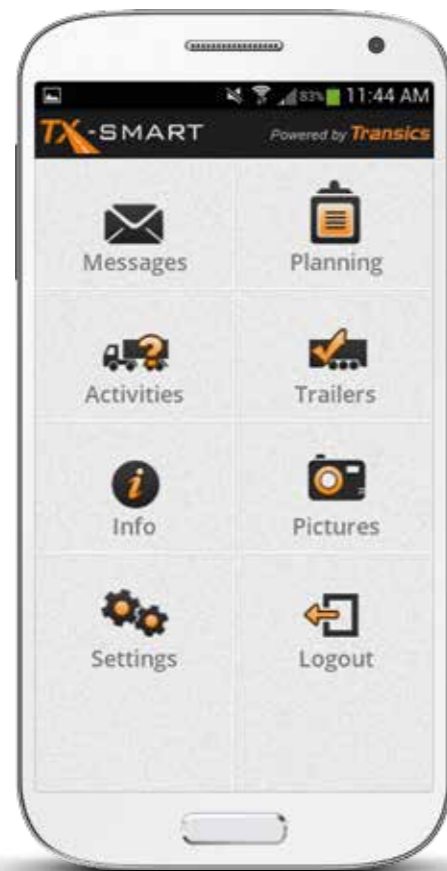


Key device features



Designed for Android smartphones with a screen size of 320x480 / 480x800 pixels (MDPI/HDPI)

Navigation: standard online Google Maps / payable offline Sygic truck or car navigation

Navigation and position follow-up via GPS receiver on the smartphone

Pictures are stored on smartphone SD card

Smartphones and SIM cards are not included in the TX-SMART offer

NOT YET A TX-CONNECT CUSTOMER?

To start using TX-SMART, you need an integration with TX-CONNECT, Transics' back office tool that provides your freight planners with all fleet information.



Transics
a WABCO company

TX-SMART

Smart collaboration with subcontractor
and distribution drivers



Transics
a WABCO company

TRANSICS INTERNATIONAL BVBA

Ieper Business Park - Zone K - Ter Waarde 91 - 8900 Ieper - Belgium
Tel +32 (0)57 34 61 71 - Fax +32 (0)57 34 61 70
www.transics.com - info@transics.com

What is TX-SMART?

TX-SMART is a driver app, designed for use on an Android smartphone. It is aimed at freelance and distribution drivers, who can launch the app on their personal phone or on an industrial PDA. And what makes TX-SMART a really strong tool, is its connection with the powerful TX-CONNECT back office software. Via this link, planners at the home base stay in touch with drivers on the road.



How to use TX-SMART?

As from login, TX-SMART starts communicating with TX-CONNECT, so planners at the home base can monitor everything that happens on the road.



Why use TX-SMART?

TX-SMART is the easiest way to work together with your freelance drivers and drivers active in distribution transport. They only need to download the app and you can get started with a professional guidance and follow-up.



- Fast information exchange
- Out-of-cabin use
- Simple and flexible
- Free app download
- Pay as you use

Note : By using Transics' SIM cards, the connection to the Internet is limited to the Transics private network. (1) Installed apps on the smartphone – except TX-SMART – and (2) picture view via Planning URL, that need access to public Internet, will fail or not work properly.