

## The Smart Solution For Infodesk Users

TISLOG mobile Smart is the software solution developed by TIS for order-related use of transport companies without a permanent contract, for example in transport overhangs.

TISLOG mobile Smart is an easy way for clients to provide subcontractors with an order data processing software for their personal smart phone. In this case no corporate data are stored on the device of the subcontractor. TISLOG mobile Smart is running browser-based on all current smartphones. Thus chartered subcontractors can be integrated into the customer's TISLOG system easily, efficiently and economically.

### TISLOG mobile Smart FEATURES

- Driver mail
- Navigation set-up
- Online/ browser-based
- No hardware dependency
- Order data processing with
  - *configurable workflow*
  - *status assignment for stop/ order*
  - *status related photos of damages*
  - *photo of proof of delivery with signature status*
  - *status related tracking*

### NOTE

With TISLOG mobile Smart you AVOID privacy issues! TISLOG mobile Smart does not store any data on the smartphone (only online in Infodesk). After completion of the TISLOG mobile Smart session no more access to the order data is possible for the driver. Thus, the legally required protection of personal data is largely ensured.

### TISLOG mobile Smart - USE MADE SIMPLE

- Simply start with one charter vehicle.
- Assign this vehicle a subcontractor for your job.
- After completion of order processing simply assign this charter vehicle to another subcontractor.
- You can activate more charter vehicles any time or disable vehicles monthly.
- You only pay a monthly fee for the active charter vehicles.

### YOUR BENEFITS AS A USER OF INFODESK



**Advanced possibilities:**  
**Now also sporadically employed or contracted drivers can be easily integrated into Infodesk.**

**Orders for the drivers, who use TISLOG mobile Smart are created in Infodesk. TISLOG mobile Smart is used to process the job and each generated status is transmitted to Infodesk.**

