geocapture





Tour Controlling App | Publication: 05.2020

No more paper plans! Always up-to-date plans digitally on the tablet!

Simplify your planning now with geoCapture's tour controlling. Your plans are always up-to-date and can be called up directly in the vehicle. Paper plans are a thing of the past.



Functions

- Darstellung Kehrplan in App
- Street list completed/uncompleted
- Tour selection based on GPS position
- · Recording of cleared drains
- · Kiosk mode
- for street cleaning, caissons and winter services



Advantages

- always up-to-date plans
- · consistent quality when changing drivers
- · no road missed
- fewer kilometres, lower costs
- · exact billing basis
- faster operational capability



Sweeping plans simply in the App

The driver can easily view the created sweeping plans in the App while driving. This assures that they are always up-to-date and, thanks to Google Maps, offer easy orientation.

The quick overview and simple operation saves the driver a lot of time and no road is missed.

geocapture





(Tour Controlling App | Publication: 05.2020

Don't forget a street!

With the integrated street list, no street is missed anymore. With one click the driver can see which roads are still to be completed.

This improves the quality and ensures fewer complaints from residents. Unnecessary driving and sweeping kilometres are avoided. More quality at lower costs.





Roads, drains, snow

The tour controlling is versatile. No matter whether for street and drain cleaning or winter road maintenance. Save time and money and improve your quality at the same time. The low operating and investment costs speak for themselves!

Do not wait any longer and benefit from tour controlling with geoCapture.

Reliable technology

The drivers can call up the plans at the location of operation directly via tablet in the vehicle. The tablet works in so-called kiosk mode.

The tablet is thus protected against manipulation and misuse. Updates are managed centrally. Your data is thus secured and failures are avoided.

