

# Truck work order dispatch system

See how Catchr can be used as a platform for dispatching work orders, track progress on orders and make profitability analysis based on truck, client or time period.

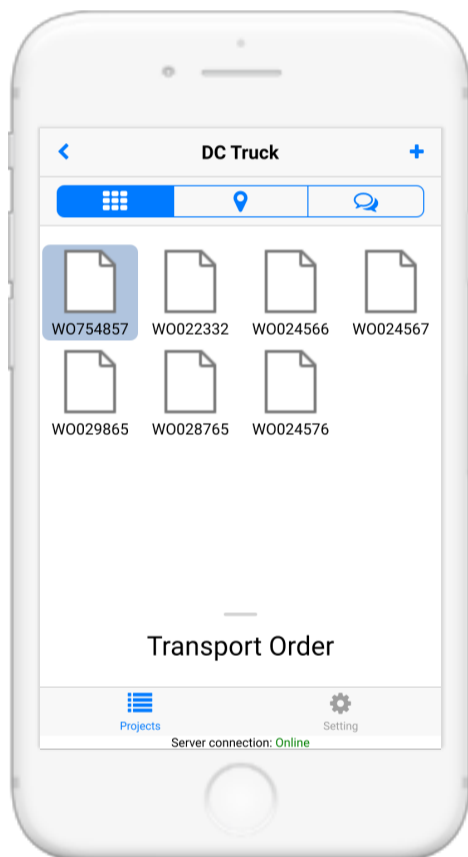
## DC Truck



[www.catchr.net](http://www.catchr.net)  
2019 © All right reserved

# Getting organised

The main object in the DC configuration is the truck since it's the main operation force. Other entities are assigned like client, driver and quantitative properties to collect operations data.



## Dispatching work orders

Work orders are assigned to trucks and stored away when they are completed. Work order can include several activities where the driver can report progress as the work is completed.

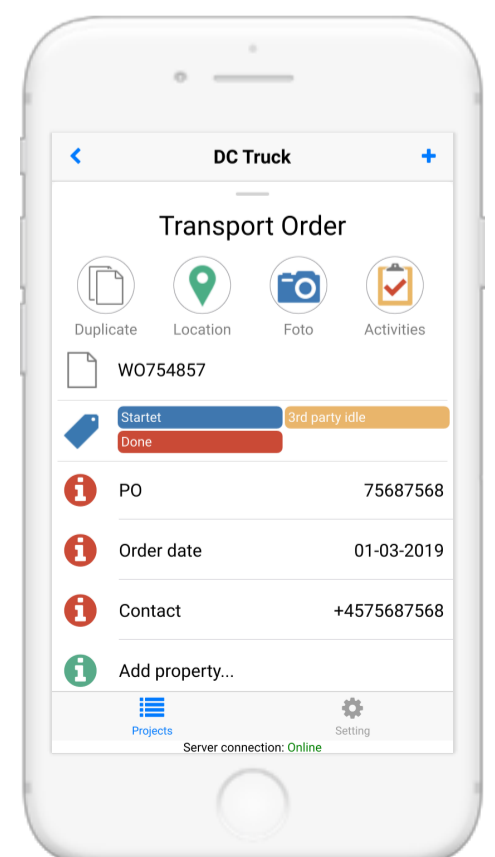
Work order are created with PO number, client info and system ID so they can be used to update third party repositories later on. All this to cut down administration time and costs.

## Using operation statistics

Based on the configuration it's easy to pull operation statistics, profitability numbers and yields from Catchr.

Using labels it's possible to track when the truck is idle due to regulation or due to third party events for example when waiting for unloading.

Everything is compiled in a simple and easy to understand user interface that everyone can understand.



# Minimising overall costs

Using Catchr in this case has increased performance by minimising administration time and costs. Work orders are dispatched faster and more accurately. Drivers are not spending time fill out reports and can focus on driving without any stress.

Focus on the core business has improved operations costs as well and now it's much more clearer when the truck is available or not. When it's idle or driving. Catchr has brought a lot of transparency to the business

# Managing by numbers

No body wants to spend time typing in long lists of numbers used for reporting. Unfortunately many professionals spend a lot of time on exactly that. Let Catchr do the data collection for your and spend your time doing something else.

You will be surprised by the result. Create stunning reports with accurate and timely data. Spend your time analysing the results of data collection instead of hours of data entry.

