Hogia OCS InGrid



Create a personalised work view where your applications interact with each other, to facilitate your daily work and help you make the right decisions.

As a transport manager, you can use Hogia OCS InGrid to keep all your applications in a single interface. Simply open the applications and drop them exactly where you want them on the screen. OCS InGrid will immediately connect them so that they interact with each other, making your work even more efficient.

Sometimes it can be complicated having several applications open at once. You might need to click on different windows to search for relevant information, limiting your efficiency in stressful situations.

Hogia OCS InGrid solves this problem in an intelligent way. Use the web-based tool to access your applications from OCS InGrid. In the menu, choose which applications you want to open. Then use the intuitive drag-and-drop function to organise the windows on your screen. Their size and positions are easy to adjust. You can keep all the windows on one screen or move some to separate screens. It's entirely up to you.



Hogia OCS InGrid

OCS InGrid immediately makes your active applications interact with each other. If, for instance, you answer a call from a driver in one application, the other applications are alerted and present relevant information about that vehicle. The information can be presented in a map view that shows you the traffic situation in real time, information about who the driver is and where individual vehicles are in relation to the timetable. This allows you to quickly overview the situation and work proactively.

InGrid stores your settings in a user profile so next time you log in, your personal work view will open and you can quickly get started.

Use Hogia OCS InGrid to:

- ✓ Create a personalised work view adapted to your procedures
- ✓ Allow different information sources to communicate and interact with each other
- ✓ Gain an overview to help you understand, manage and notify the parties concerned

