

multiple fleets?

there's only one solution

Evocab's New 'True Multi-Fleet Management Package': *Tools To Deliver On Your Ambitions*

True Multi-Fleet Options

- Run multiple-fleets with a single dispatch system
- Expand into neighbouring areas
- Avoid cross border hiring issues

Many Data Dispatch system suppliers promise to help your business expand, but do you know how they intend to achieve this? It's probably a good idea to ask them.

These days, with such a high proportion of taxi and private hire expansion occurring as a result of take-overs and mergers, it is becoming increasingly important for ambitious companies to have a dispatch system which can run multiple fleets from a single dispatch system.

The Auriga dispatch system not only allows you to run acquired sub-fleets from a single Evocab machine (thus saving the cost of buying a whole new system); it also allows you to expand into neighbouring areas while observing any local cross border hire regulations.

With two or more fleets run via a single Evocab system, drivers will only be shown the cars and jobs on their particular fleet – and it is even possible to have jobs running late passed over to another fleet to ensure the work gets covered (a configurable option to ensure compliance with any local regulations, of course).

So if you are ready to expand your business and want a dispatch system with the capability to match your ambition, call Trapeze today and ask about our true multi-fleet management package.



The Auriga dispatch system, by Trapeze

+44(0)1582 466800 | info@auriga.co.uk | www.auriga.co.uk
Next Generation Data Dispatch



Evocab's True Multi-Fleet Management: *Running multiple fleets under one system*

Introduction

The True Multi-Fleet Management Package allows many fleets to be run from one Evocab system. Fleets can be run independently with their own jobs, queue positions, car counts and job counts, or they can optionally cover each other's work. This can happen in two ways:

- 1) Immediate Cover (Super Fleet): This means cars can immediately see the other fleet's cars and jobs.
- 2) Expired Cover (Cover Fleet): This means cars only see jobs after they have gone late (expired) on the primary fleet

Allocating Work To Each Fleet

With Evocab's True Multi-Fleet Management Package, you can filter jobs down to sub-fleets in a number of ways:

- By the area (sub-zone) that the pick-up is in
- By the telephone number dialled
- By the telephonist who took the booking

Additionally, particular addresses, accounts, and phone numbers can be marked to always use a particular fleet

Divide Fleet Into Sub-Fleets

All vehicles belong to a sub-fleet, so you know which jobs they are able to do, and can control how Evocab allocates work to them.

Individual Fleet Job Eligibility Rules

Easy to use tools are available to manage your fleet rules. This gives you complete control over which sub-fleets can cover work for which others – and the circumstances under which they can do so.

The Driver's Experience

When drivers look at their in-vehicle units to check their queue position, or number of jobs and cars in the local area, they can be sure that the details they are seeing are directly relevant to them. The system won't show jobs from sub-fleets that they can't cover, and sees relevant Queue position and counts



The Auriga dispatch system, by Trapeze

+44(0)1582 466800 | info@auriga.co.uk | www.auriga.co.uk

Next Generation Data Dispatch