Koute iQ



Reduce your fleet logistics by up to 30% with Al-powered route optimisation. Basic route planners only calculate the most efficient route for a pre-loaded vehicle. Route iQ creates the most efficient loads and routes for your entire fleet. Simply import your resources (such as drivers, depots and vehicles), add your jobs, and Route iQ does the rest!

Benefits



Reduce Planning Time

Import jobs, allocate and optimise them within minutes



Decrease Total Mileage

More efficient route planning reduces mileage by up to 20%



Increase Productivity

Optimisation means more jobs per vehicle, per shift



Lower Costs

Total cost reductions of up to 30%, providing instant ROI for users



Reduce Emissions

Decreased mileage and emissions helps to meet sustainability goals



Decrease Risk

Smarter route planning reduces total mileage, leading to fewer incidents



Resources				BACK	OPTIMISE	FINISH
Please use Select or Graw mode to allocate jobs to resources. You can still change the order of jobs by dragging and dropping jobs on the resource list						
λ Se	arch					
		Resource 🕈	Quantity 1	Quantity 2	Allocated Jobs	
~	()	AB12 CDE	3/1,111	0.25/15.1	2	ALLOCATE
~	0	CD15EFG	0/1,111	0/15.1	0	ALLOCATE
~	0	Delete me	0/1,289	0/9.5	0	ALLOCATE
~	0	EF16GHJ	0/1,095	0/11	0	ALLOCATE
~	6	GH64JKL	0/1,095	0/11	0	ALLOCATE
~	0	JK64LMN	0/1,111	0/15.1	0	ALLOCATE
~	0	LM16NOP	0/1,289	0/9.5	0	ALLOCATE
~	0	NP13RST	0/1,350	0/7.6	0	ALLOCATE
~	(i)	RS13TUV	0/1,289	0/9.5	0	ALLOCATE



Call: 0161 441 1001 Email: sales@matrixiq.com Web: matrixiq.com

Book your free benchmarking call today



Optimise then Decarbonise

Through our innovative blend of consultancy and route optimisation, we can help you develop and implement a robust, evidence based decarbonisation strategy.

Simple steps to fleet electrification

We have a six-step process to help you reach net zero:

Benchmark existing journeys and duty cycles

Capturing distance travelled, shift patterns, costs and emissions, to establish a clear baseline to measure improvements by.



1

Re-sequence the order jobs and tasks are done in

To reduce distance travelled and accelerate the opportunity to incorporate electric and other low emission vehicles.



Fully optimise the duty cycles

To not only reduce distance, time, costs and emissions, but increase productivity and vehicle utilisation, providing savings up to 30%.

(4)

Overlay the new proposed electric or other vehicle types

And show where these vehicles can be deployed effectively to maximise ROI.



6

Analyse the infrastructure

Mapping out where this should ideally be located and how existing and/or proposed vehicles should interact, to optimise charging cycles and range.

Purchase the vehicles and infrastructure

Confident in the knowledge the process has been fully optimised.

Book your free benchmarking call today



Call: 0161 441 1001 Email: sales@matrixiq.com Web: matrixiq.com