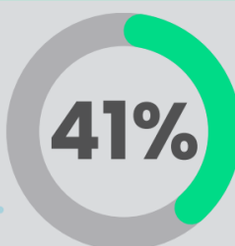
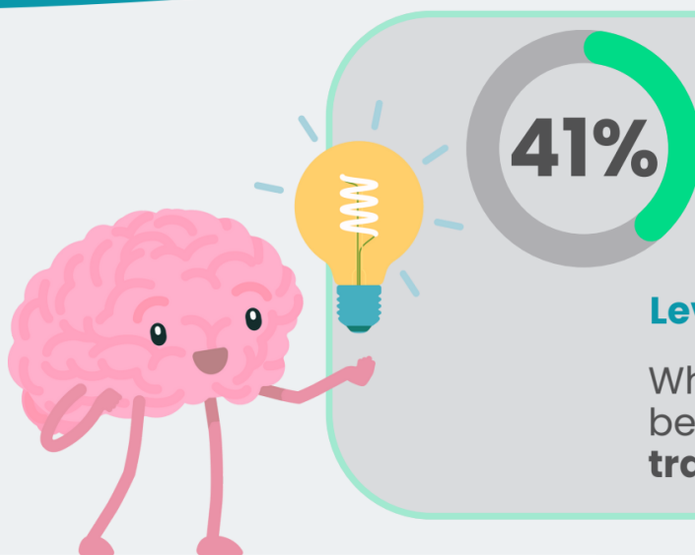


EXCEL OR AI THE DUEL



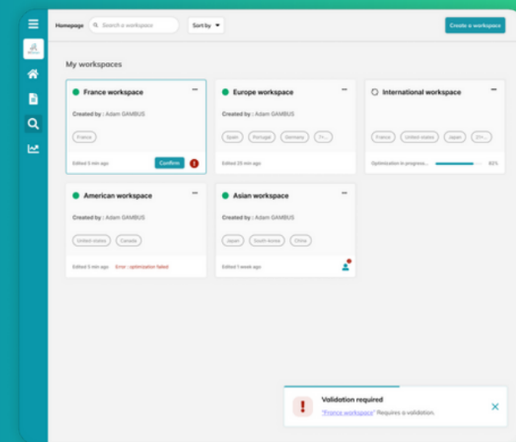
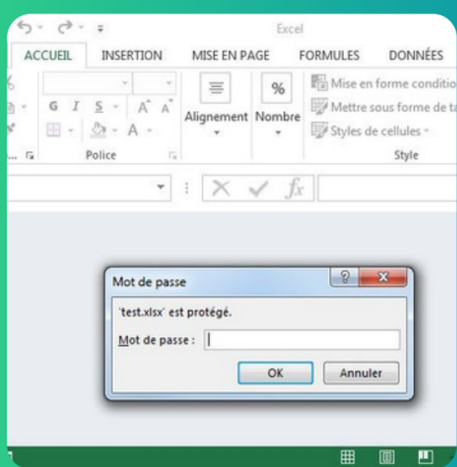
41% of Supply Chain managements use Excel to control transport planning

Level of satisfaction: 19%

What if there was something better than Excel for designing transport plans?

Users access

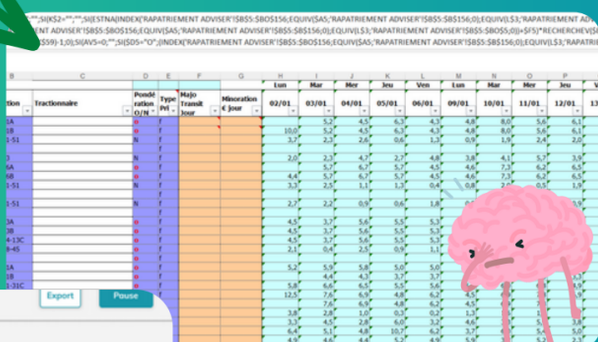
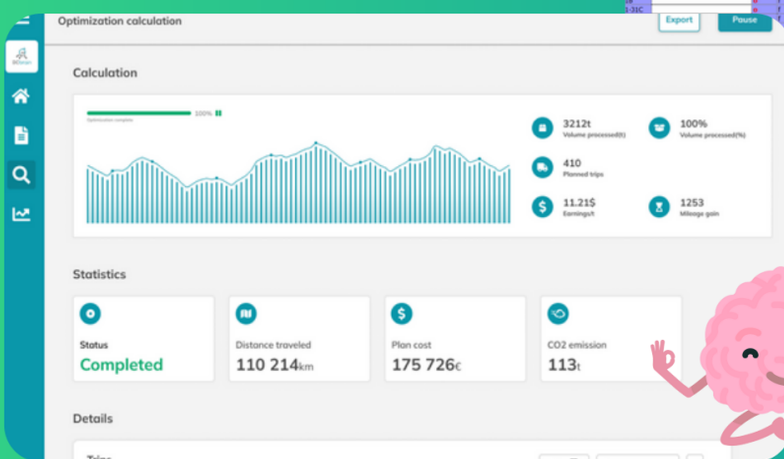
X In Excel, rights and profile management are restricted



DCbrain tool allows you to manage rights and profiles according to your needs 

UX/UI interface & Navigation

Whatever you use Excel for, the **interface and navigation are standardized.**



DCbrain solution, on the other hands, is tailored to your business and can be customized according to your user profile.

Business constraints and operational contingencies.

X When using Excel for logistics planning, you are required to **make a choice regarding the constraints** to consider.



The strength of AI? The integration of a **very large number of business constraints**: related to the type of flow, vehicle, driver...



Mass data processing



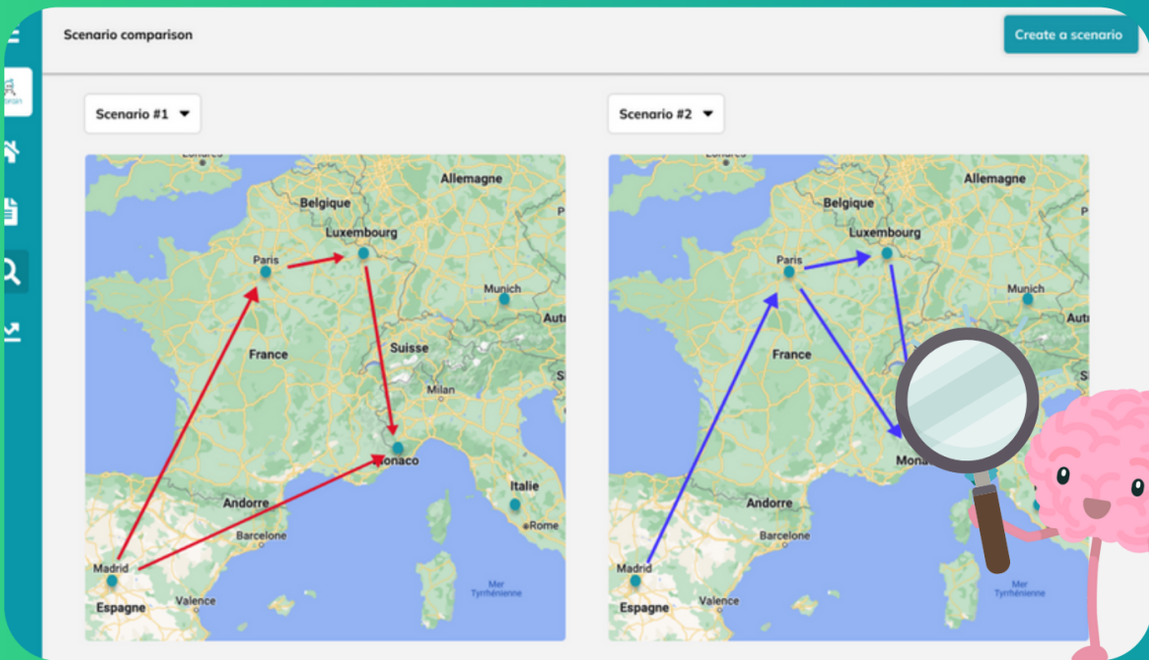
From a few minutes to several hours... you have got time to make yourself a cup of coffee.



From seconds to minutes, thanks to the robustness of the optimization engine.

Comparison of results of different scenarios

When you use **Excel** to compare two scenarios, the tool only allows to **proceed manually**.

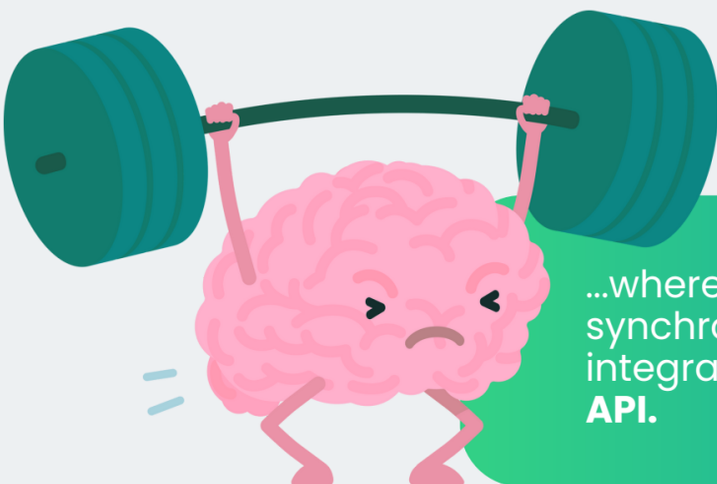


On the other hand, the **DCbrain solution facilitates the comparison** thanks to a dedicated analysis screen.

Synchronization and integration with other business software (ERP, TMS, WMS...)



With Excel, to synchronize and integrate data with other business applications, you **need to copy/paste...**



...whereas with **DCbrain AI**, synchronization and integration are **dynamic via API**.

