



CUSTOMERS TESTIMONIALS



**MINISTÈRE
DE LA TRANSITION
ÉCOLOGIQUE**

*Liberté
Égalité
Fraternité*

“

The cooperation with the Cerema and Neovya is providing great efficiency in the design and operation of the simulation solution. With Neovya Hubsim, we benefit from a very innovative simulation software to inform our decision makers on a complex use case.

Gilbert Nicolle

Head of the Traffic Management Department
Central East Road Directorate



“

We were able to deploy a ready-to-use large-scale dynamic simulator in record time, unattainable with traditional simulation tools on the market! The very fast computation time allowed us to focus on model calibration and detailed analysis of traffic phenomena.

The collaboration functions are also a facilitator in exchanges with stakeholders and our client. The SaaS model is freeing us from the constraints of managing updates, archiving and accessibility and availability of tools, to focus on our added value.

Neovya Hubsim is really transforming the way we approach data analysis and simulation!

Thai Phu Nguyen

Traffic modelling and data analytics lead
Arcadis



“

Neovya Hubsim is very easy to use and intuitive. Its speed of computing and the variety of analytics indicators give us key elements to better understand how the infrastructure operates today and in the long term. It makes the collaboration between stakeholders easier for the decision making.

Hervé Palin

Director of buildings, infrastructures and urban roads
Chambéry Metropolis



**MINISTÈRE
DE LA TRANSITION
ÉCOLOGIQUE**

*Liberté
Égalité
Fraternité*

“

Neovya Hubsim brings flexibility and fluidity in exchanges with all the players during the design of the model. The SaaS distribution mode also offers us also an easy monitoring of all the results and KPIs.

Olivier Donnet

Deputy District Manager
Road Directorate South West

“

3D digital models and virtual reality are strategic tools for the work of the PICS-L research laboratory and more generally for the various laboratories of the Université Gustave Eiffel using our simulators. For us, it is essential to be able to simply use our CityEngine 3D urban environments databases with our SILEX simulation software. Thanks to Neovya's technological expertise and software know-how, we are able to simplify this complex interaction process and deploy very quickly an operational solution to automate conversion operations.

Fabrice Vienne

Research engineer
Université Gustave Eiffel



“

With Neovya Hubsim, we are able to carry out an exploratory work on a large number of parameters likely to impact traffic conditions with the activation of reserved lanes. Neovya Hubsim provides key indicators to simplify the analysis of simulations and to quickly compare all possible scenarios.

Aurélien Clairais

Project engineer dynamic simulation
Cerema





**MINISTÈRE
DE LA TRANSITION
ÉCOLOGIQUE**

*Liberté
Égalité
Fraternité*

“

Using Neovya Hubsim is an effective way to facilitate decision making. It is a powerful and educational tool that enable smooth technical information exchanges with decision-makers around a dynamic simulation model.

Julien Fyot

Project Manager

Central East Road Directorate



“

We quickly took over Neovya Hubsim to run many simulations in a very short time. Thanks to this time saving, we are able to focus discussions with the client on what really matters, topics of high expertise and added value.

Lucas Rivoirard

Project manager Operational strategy and traffic engineering

Cerema