



Describe the physical world through data



geolocated contextual data

Describe the physical world through data to accelerate the ecological transition and manage your projects with reliable, measurable and complete information.



namR

4 rue Foucault, 75116 Paris 01 85 800 801

namR.com contact@namr.com

200 attributes that characterize 34M. buildings in France

buildings

Information on building analysis, including dimensions, occupancy, facilities and purposes.



activity Information on sociodemographics and the economy.

Information on the location of

local authorities

facilities.

renewable

potential.



outer framework Information on characteristics of building roofs and fa ades.



energy Information on potential works, air outlets,energy consumption and heating type.



climate and risks Information on climate, weather and associated risks.



geology Information on risks related to soil, soil type and associated changes.

Information on renewable energy



Regions Information on soil types, plots of land and their occupancy.

Use data to gain a better understanding and overview of your environment.



our products

🖻 ask**namR**

Your marketplace that provides qualitative and quantitative analyses of every building in France

namR's platform of over 6 billion pieces of data allows users to view and retrieve data from among 9 themes and over 250 attributes.



The portal for finding out all the data you need on local authorities

View all data on local authorities and get reliable information on all the aspects of your region.



Energy tRansition for teaching institutions

Accelerate decision-making, employ more accurate targeting methods and manage projects to massively upgrade energy efficiency at teaching institutions.



By addactis & **n a mR**

Using the combined data science knowledge and expertise of Addactis along with namR data, boost your underwriting by predicting and identifying risk factors.

more information on **namR.com** and meet a product manager