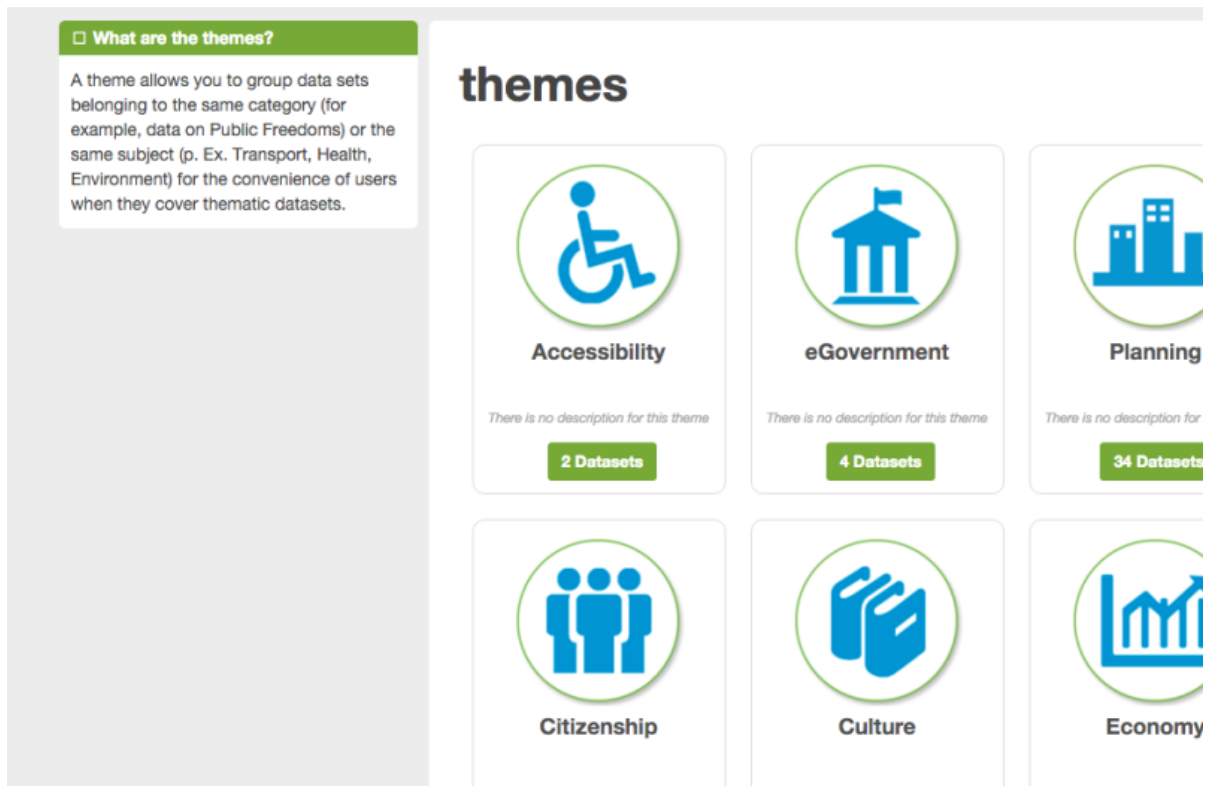


Nice Open Data



The Nice shared Open data portal Riviera and its partners is part of a larger project of interconnected and sustainable metropolis.

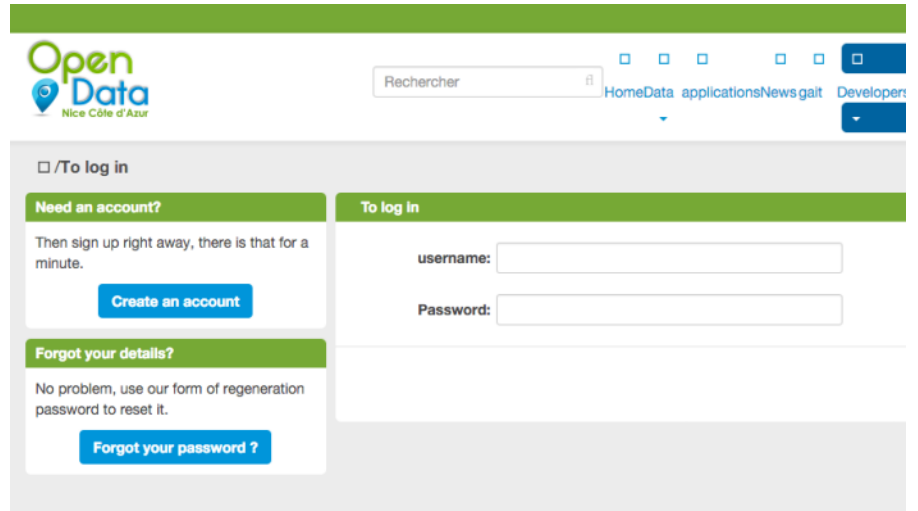
Nice Côte d'Azur is a metropolis with a strong dynamism, vision and proven experience in the adoption of innovative technologies.

In a few years, she became one of the leaders in the world of the new information and communications technology.

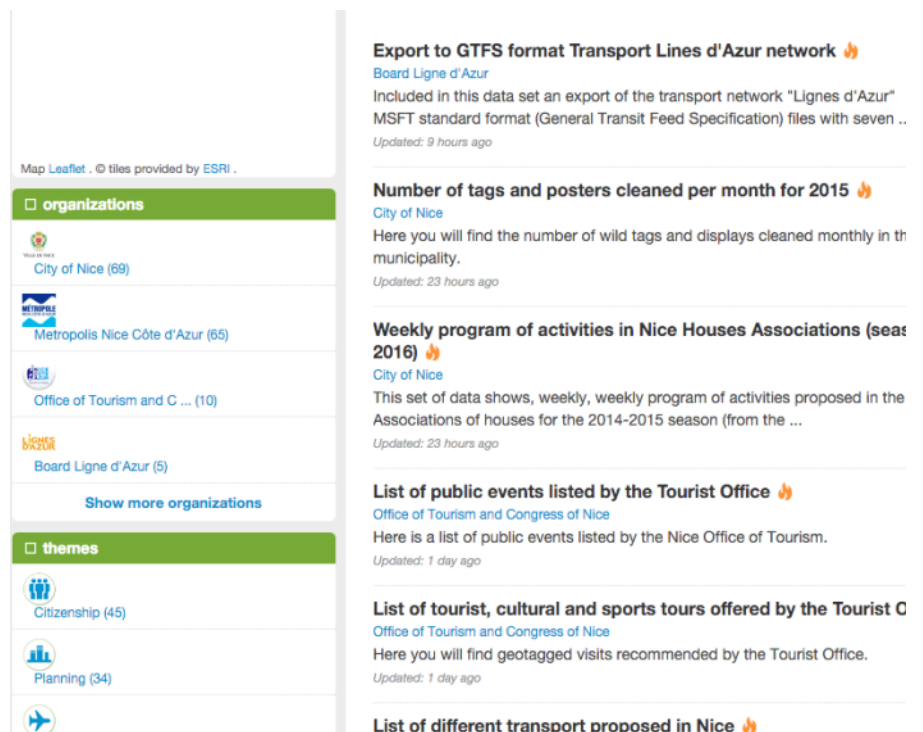
By providing their data on the shared Open Data portal, the Metropolis Nice Côte d'Azur and its partners want to encourage experimentation, innovation and the creation of services on their territory.

The idea is simple: allow third parties including developers and contractors to use certain data to imagine new ways to use them and to value by creating new mobile services and applications.

To register as a developer <http://opendata.nicecotedazur.org/data/fr/user/login>



You can then browse the data sets by thematic (some of them are geojson) <http://opendata.nicecotedazur.org/data/dataset>




And use an API to get for example the location of the parking's in the Nice City.

http://opendata.nicecotedazur.org/data/dataset/cartographie-des-parkings-de-la-metropole

carto_parkings.geojson

URL: <http://opendata.nicecotedazur.org/data/storage/f/2014-06-24T18%3A05%3A16.198Z/carto-parkings.geojson>





Métropole Nice Côte d'Azur
<http://www.nicecotedazur.org/> [read more](#)

Information

Planning

Tourism

Transport

Dataset joined

Mapping of the Metropolis parking

Here you will find the location of car parks of towns to the metropolis.

Data and resources

geojson

carto_parkings.geojson

View all files

NCA

location

car park

additional info

Field	Value
Creation	June 24, 2014
Last modification	June 24, 2014
update frequency	punctual
Producer	Management informati

[A note on this dataset? Do not hesitate to contact us using the form](#)

You can issue a GET request on the URL <http://opendata.nicecotedazur.org/data/storage/f/2014-06-24T18%3A05%3A16.198Z/carto-parkings.geojson> and get the location and name of the parkings in geojson.

