

Overture Maps - introduction

David LARQUET - dlarquet@esrifrance.fr - 06 64 08 67 05

Directeur GéoData

Esri France

mars.2023



esri™ France
THE SCIENCE OF WHERE™

La data, le terreau de tous vos projets

Avec les bonnes données,
faîtes éclore tous vos
projets et analyses



Des analyses spatiales pertinentes au service de décisions éclairées impliquent le recours à des données à jour et de qualité.

Les équipes « data » d'Esri France vous accompagnent sur des sujets tant géographiques que socio-démo-économiques.

Nous vous conseillons afin de mettre en place le meilleur des terreaux pour vos projets.

esrifrance.fr/data

esri™ France
THE SCIENCE OF WHERE™



OVERTURE MAPS
FOUNDATION

[HOME](#) [WORKING GROUPS](#) [RESOURCES](#) ▾ [DOWNLOAD](#)

[BECOME A MEMBER](#)



Powering current and next-generation map products by creating reliable, easy-to-use, and interoperable open map data

Who is Overture for?

Overture is for developers who build map services or use geospatial data.



Why Overture?



Collaborative Map Building

Sourcing and curating high-quality, up-to-date, and comprehensive map data from disparate sources is difficult and expensive.

Overture aims to incorporate map data from multiple sources including Overture Members, civic organizations, and open data sources.

Why Overture?



Collaborative Map Building

Sourcing and curating high-quality, up-to-date, and comprehensive map data from disparate sources is difficult and expensive.

Overture aims to incorporate map data from multiple sources including Overture Members, civic organizations, and open data sources.



Global Entity Reference System

Multiple datasets reference the same real-world entities using their own conventions and vocabulary, making them difficult to merge and combine.

Overture Maps will simplify interoperability by providing a system that links entities from different data sets to the same real-world entities.

Why Overture?



Collaborative Map Building

Sourcing and curating high-quality, up-to-date, and comprehensive map data from disparate sources is difficult and expensive.

Overture aims to incorporate map data from multiple sources including Overture Members, civic organizations, and open data sources.



Global Entity Reference System

Multiple datasets reference the same real-world entities using their own conventions and vocabulary, making them difficult to merge and combine.

Overture Maps will simplify interoperability by providing a system that links entities from different data sets to the same real-world entities.



Quality Assurance Processes

Map data is vulnerable to errors and inconsistencies.

Overture Maps data will undergo validation checks to detect map errors, breakage, and vandalism to help ensure that map data can be used in production systems.

Why Overture?



Collaborative Map Building

Sourcing and curating high-quality, up-to-date, and comprehensive map data from disparate sources is difficult and expensive.

Overture aims to incorporate map data from multiple sources including Overture Members, civic organizations, and open data sources.



Global Entity Reference System

Multiple datasets reference the same real-world entities using their own conventions and vocabulary, making them difficult to merge and combine.

Overture Maps will simplify interoperability by providing a system that links entities from different data sets to the same real-world entities.



Quality Assurance Processes

Map data is vulnerable to errors and inconsistencies.

Overture Maps data will undergo validation checks to detect map errors, breakage, and vandalism to help ensure that map data can be used in production systems.



Structured Data Schema

Open map data can lack the structure needed to easily build map products.

Overture will define and drive adoption of a common, well-structured, and documented data schema to create an easy-to-use ecosystem of map data.

Steering Members



General Members



Contributor Members



SAFE GRAPH

CYIENT

Working Groups

The work of Overture happens in Working Groups that are open to all Overture members.

Schema Working Group

Designs the Data Schema and the Global Entity Reference System to deliver easy-to-use, and interoperable open map data.

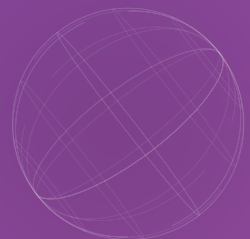
Basemap Working Group

Conflates open map data, applies advanced quality processes, and manages Overture releases in line with specifications from the Schema Working Group.

Overture Maps Foundation - Esri

De nombreux axes de collaboration motivant notre implication

- **Soutenir la vision partagée depuis de longues années**
- **Participer aux groupes de travail**
- **Alimenter Overture Maps (en données via le programme Community Maps, en technologies, ...)**
- **Renforcer nos relations techniques avec tous les membres de cette fondation**
- **Disposer de nouvelles sources de données pour nos solutions (et surtout pour nos utilisateurs)**
- **Encourager nos utilisateurs à contribuer (incitation / promotion, briques technologiques, ...)**
- ...

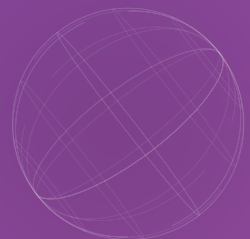


Quelles sont vos questions ?

Quelles sont vos questions ?

Possiblement selon le temps imparti ...

- **Planning ?**
- **Quelles licences ?**
- **Quels jeux de données ?**
- **Quelles possibilités de reprises par la communauté OSM notamment ?**
- ...



Merci pour votre attention