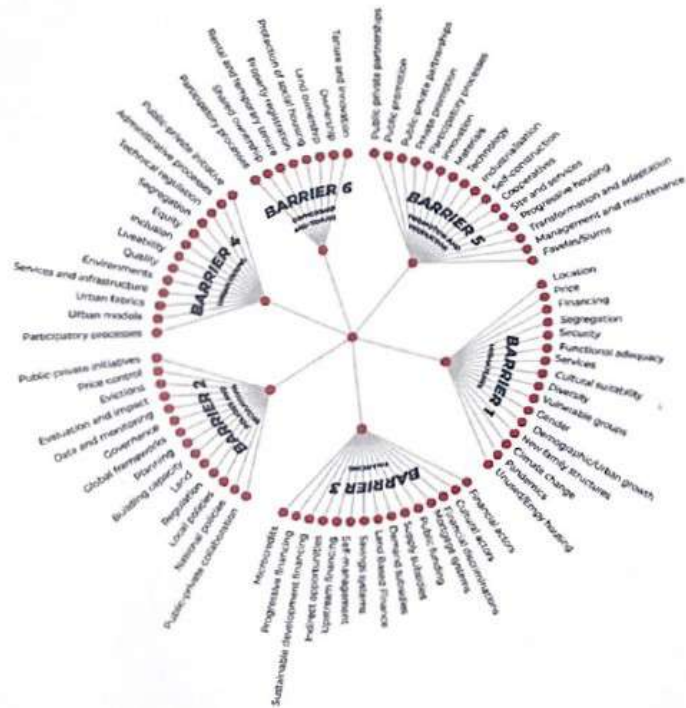


FOR THE FIRST TIME, A PLATFORM BRINGS TOGETHER ALL EXISTING DATA ON HOUSING IN THE WORLD.

It brings together data from official and unofficial sources, until now scattered and not 'standardised', and allows us to cross, visualise and link them to exemplary cases based on the six barriers to accessing decent, adequate and affordable housing:

- Mismatches
- Policies and regulations
- Financing
- Urban design and development
- Promotion and production
- Ownership and tenure

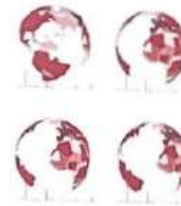


THE INTERFACE

SELECT



VISUALIZE



WHAT DATA SOURCES DOES IT USE?

The platform has more than 4000 indicators from the World Bank, the World Health Organization, the Organization for Economic Co-operation and Development, the United Nations, the International Monetary Fund and Google, among other.

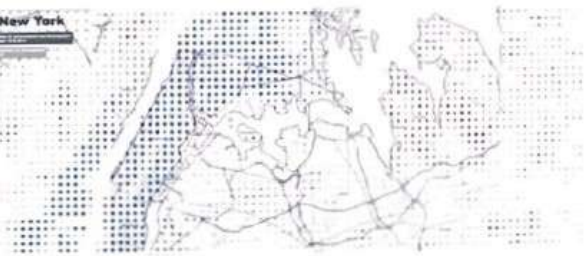


STATISTICS PER COUNTRY



THE CASE STUDIES

The interface allows searching the case studies (filtering by multiple criteria like the year, location and barrier) and deploys a descriptive sheet. Each case study is explained with comprehensive visual information (pictures and geographical location), a description of its relevance and its relation with the AHA taxonomy and a synthesis of the main country indicators to provide context.



40 YEARS TIMELINE

Examine a comprehensive timeline series of data spanning from 10 to 40 years. Analyze and understand the historical trends and changes related to affordable housing, providing valuable insights into long-term patterns. Visually explore how metropolitan areas have evolved over the past 40 years, understating the expansion and transformation of cities and metropolitan regions.

OBSERVATORIO - AHA @ CSCAE.COM

Affordable Housing Activation is continuously evolving, enriched with new data and indicators and many more cases from a growing network of collaborators and partner institutions.

Collaboration Network



Strategic partner



Promoters



www.affordablehousingactivation.org

AHA

**AFFORDABLE
HOUSING
ACTIVATION**
REMOVING BARRIERS