Urban Hotspots is a powerful web application that identifies optimal locations for a specific activity within a city, displaying heat maps of access to urban services and infrastructure. Urban Hotspots supports national urban planning agencies and city governments to perform land suitability assessment to plan for infrastructure deficits at the city and local levels, enabling inter-departmental coordination and a strategic planning approach.

Urban Hotspots performs in the following features:

- **Land suitability:** Find strategic locations for schools, hospitals, parks or other urban services. The tool also identifies areas with lack of infrastructure and urban services.

- **Social housing projects:** Identify the optimal location for social housing projects with transparent methods.

- **Create consensus:** Use the tool in a workshop and use interactive maps to create consensus.

“We multiplatform web app that performs agile assessments, can be accessed from any operative system and is open source so all the methods in the tool are scalable, transparent, replicable and customizable”