

UrbanAi

Complex data made easy



UrbanAI

The easiest way to extract the information you need from large amounts of data in the urban environment

With UrbanAI we bring together our expertise in processing of complex geographical data using the latest advances in machine learning to simplify and extract information. By putting together these different sources of data and using data mining techniques, we can extract patterns and provide new solutions that can readily be used by decision makers in cities.

How do we do it?



We access and extract value from satellite data



We combine this with other complementary data sources



We then apply machine learning to provide new capabilities via an API or our proprietary platform tailored to your needs

Examples of solutions

- Urban change detection
- Tree health inspection
- Tree inventory update
- Irrigation patterns classification
- Environmental Impact. Climate variables (CO₂, Temp. etc.)

