

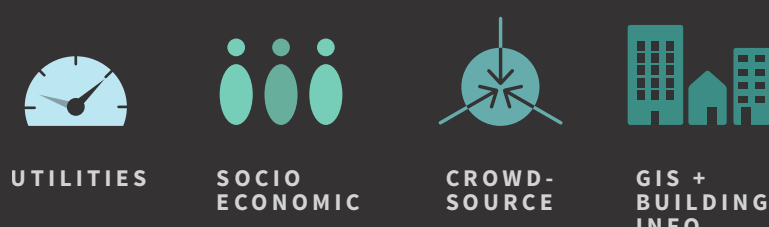
## A GREENER SMART CITY

Green Metrics City is a web-based spatial intelligence platform offering unparalleled insight into stationary energy use and greenhouse gas emissions.

### HOW IT WORKS

#### Data

Green Metrics City integrates four types of data: building-level energy consumption from utilities, census socio-economic information, crowdsourced updates on energy use and efficiency improvements, and GIS basemaps and building data.



#### Storage

All of the data is stored in the cloud in one securely encrypted database tailored to your city's needs.

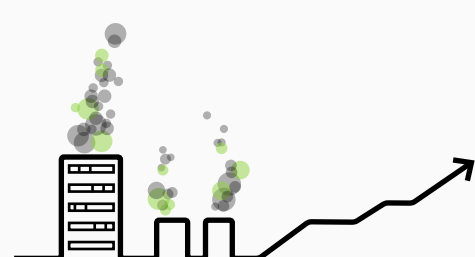


#### Insight

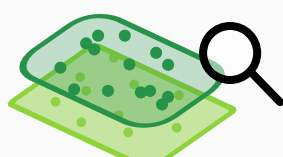
Green Metrics City provides a spatial viewer, an analytics dashboard, and a custom report generator. Each tool interacts dynamically with all of the data.



### WHAT YOU CAN DO



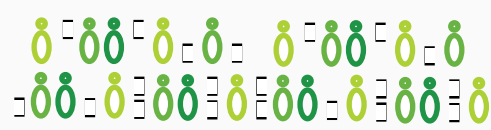
Visualize and measure energy use and GHG emissions of individual buildings, building types, whole neighbourhoods, or the entire city.



Overlay energy use and socio-economic data to identify zones of energy poverty, or zones with high policy impact potential.



Track the impact of energy and climate policies across the city and over time.

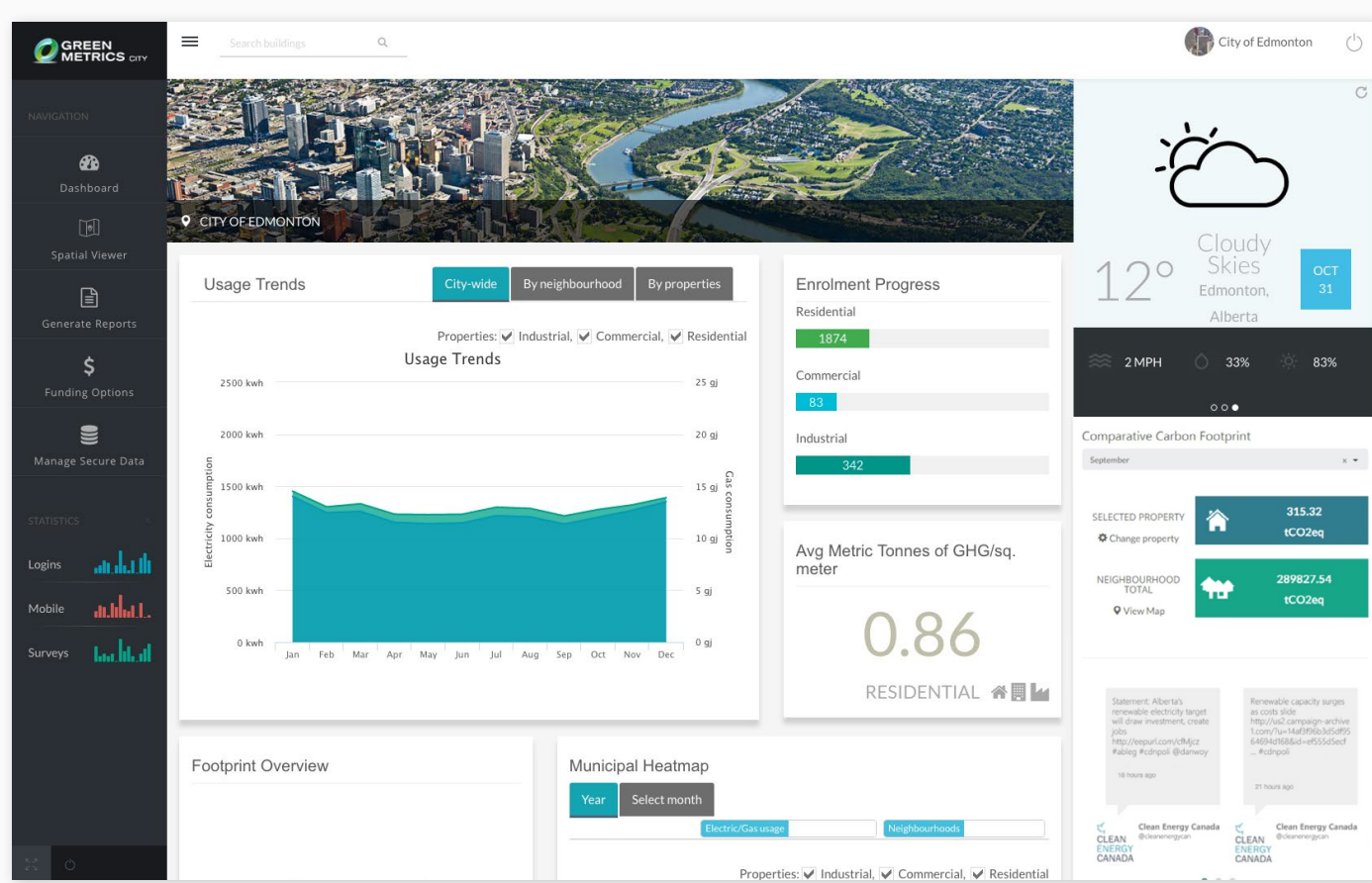


Engage citizens and gather data through Green Metrics City's citizen platform and smartphone app.



Leverage big-data insights through a simple and elegant interface.

### DASHBOARD AND ANALYTICS



### SPATIAL VIEWER

