

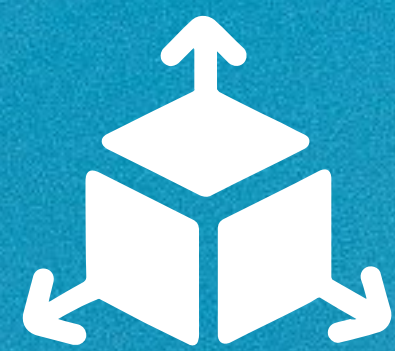
The logo icon consists of a horizontal line with three colored dots: red, yellow, and green. The green dot is enclosed in a thin green circle.

wisetown[®]

power to city data

Digital Twin

One platform, endless possibilities



**Immersive 3D
Visualization**



**Geospatial
Data Analysis**



**Machine Learning
& AI**



**Middleware
Framework**

WiseTown is an innovative Urban Digital Twin platform designed to replicate urban reality within a virtual environment faithfully.

Utilizing advanced technology and an intuitive interface, this system empowers urban planners, policymakers, and stakeholders to foster the development of smarter and more sustainable cities.

Advantages

Data-driven
decisions

Optimal resource
management

Citizen
engagement

Sustainable
governance

Solutions

Our ideas for smarter and more livable cities



Urban Dashboards

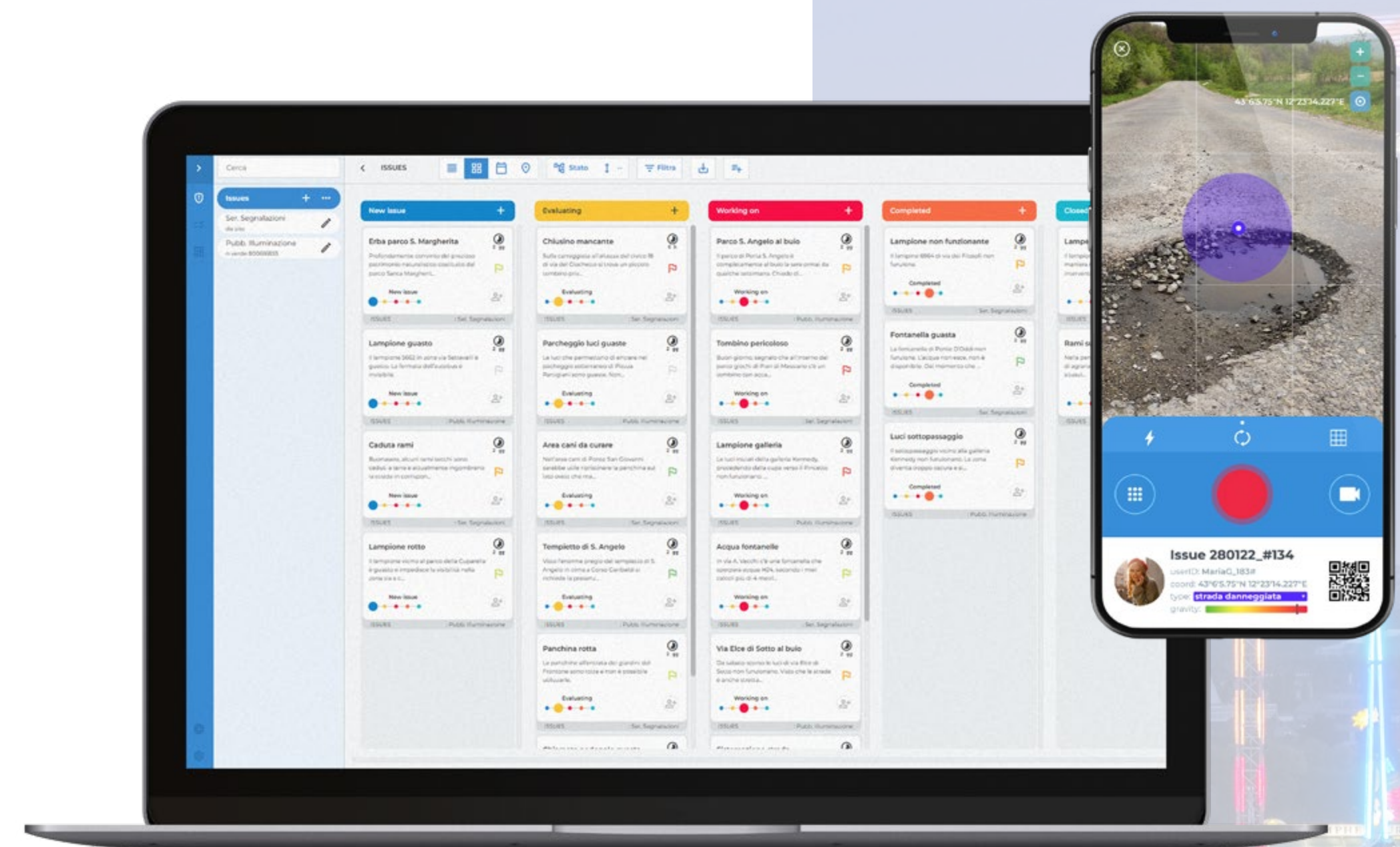
Advanced tools for urban monitoring

Urban Dashboards are advanced tools for analyzing, visualizing, and monitoring various aspects of urban life, such as urban greenery, demographics, economy, and more. The system utilizes data from multiple sources, including satellite, statistical, meteorological, and open data. Our Urban Dashboards include modules for **Urban Greenery, Economy, Welfare, Urban planning, and Mobility.**

Issue Manager

The direct link between citizens and the administration

Issue Manager is a cloud platform designed for the centralized collection and management of reports, complaints, and suggestions from citizens. The system enhances efficiency in report management by automating workflows and facilitating communication with citizens.



Situation Room

Creating a secure, pleasant and welcoming city

Situation Room is a platform that allows local administrations to monitor urban events, crowded areas, traffic flows, and emergencies in real-time. Its primary goal is ensuring a safe city and well-informed urban management.

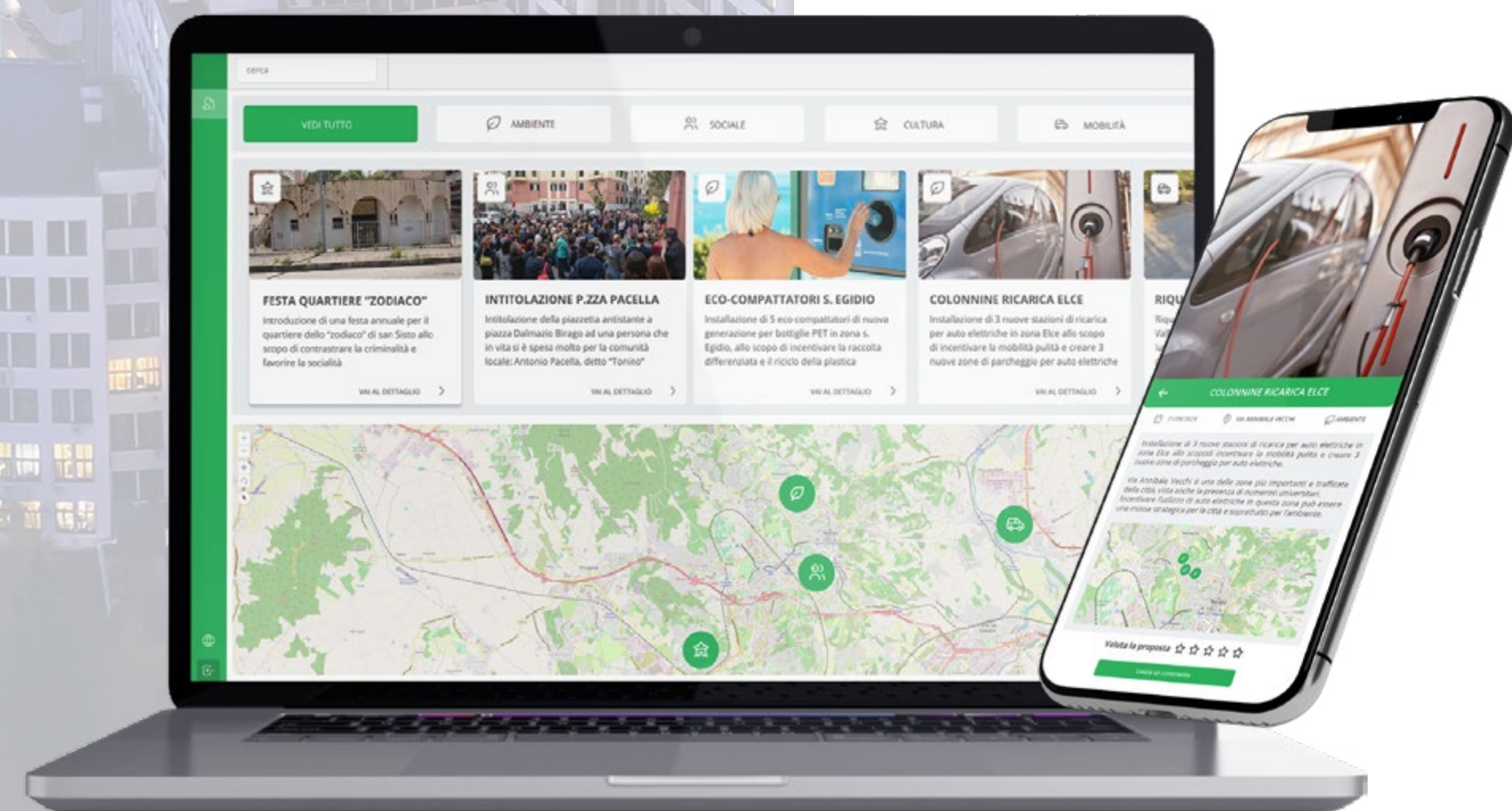




Citiverse

*Transforming city dynamics
with real-time insights*

Citiverse is an interactive three-dimensional virtual environment that digitally reproduces the physical city. It provides the opportunity to explore the virtual city, analyze spatial data, and simulate scenarios, facilitating a deep understanding of the urban environment.



Crowd Planning

Participatory urban design

Crowd Planning is a platform for participatory urban co-design that actively involves the community in territorial planning, facilitating communication between public administration and citizens to enhance the impact of local policy initiatives.

Get started

Small town or big city doesn't matter. Start and get smart.

Starter

Access our 'Software as a Service' solutions now to acquire a suite of open data already processed and mapped. You will receive innovative tools to extract valuable insights from open data and implement efficient, effective data-driven governance.

Premium

Maximize the opportunities provided by the Premium package by integrating data from your city to create a true Urban Digital Twin. Near real-time data integration to shape an efficient and sustainable urban future.

Custom

A customized solution tailored to the characteristics and specific innovation needs of your municipality. Advanced analysis, data integration from various sources, and customized tools for tailored urban management that address the specific challenges of each city and the needs of the community.

Explore all our solutions by



scanning the QR Code provided

