

SATELLITE MONITORING OF URBAN LAND CHANGE.

The UN Sustainable Development Goal 11 is a call to action for all countries to "Make cities inclusive, safe, resilient, and sustainable."

Rapid urbanization is resulting in a growing number of infrastructures and unplanned urban sprawl.

To start building sustainable cities and communities, authorities and planners need to plan and make decisions based on data and knowledge about the land and urban dynamics.

Satellite-based analytics and Big Data are today a powerful must-have source of information in the Smart City toolbox.







RHETICUS® URBAN DYNAMICS.

Successfully handle urban sprawl and achieve smart growth.

Rheticus® Urban Dynamics is the cloud-based tool that provides invaluable insights for smart city planning, by offering steady and exceptionally accurate monitoring of land use/land-cover changes, soil consumption, impervious surfaces assessment, and urban heat islands detection, as well as supporting spatial planning.

Most importantly, especially if you want to achieve actual smart

growth, Urban Dynamics helps you in implementing and complying with UN's Sustainable Development Goals.

BENEFITS



ENHANCE LAND MONITORING AND PLANNING ACTIVITIES



GET UP-TO-DATE SYNOPTIC VIEW OF URBAN SPRAWL AND SOIL CONSUMPTION



GET SMART ACTIONABLE REPORTS, ANALYTICS, AND MAPS



SAVE BOTH TIME AND MONEY

ACTIONABLE INSIGHTS FOR YOUR SMART CITY.

Based on the continuous processing of satellite data, **Rheticus® Urban Dynamics** allows to monitor urban changes and their evolutionary trend over time, facilitating planning activities and land management.

The report includes indicators and actionable insight that provide an easy-to-read overview that allows users to make quick and informed decisions. All detailed info are accessible in a simple and user-friendly way by the Rheticus® geo-portal, available 24/7 from any device.





EVERYTHING UNDER CONTROL.

Rheticus® Urban Dynamics ensures continuous monitoring in any location, together with an historical archive of the evolutionary trends of the implementation of urban plans and their level of completion.

The monitored area of interest is classified according to macro-functional categories such as public parks, according to macro-functional categories such as public parks, private green, public road network, private road network, public services, public and private buildings.

All this information is updated and available to operators in the sector in an immediate and intuitive way thanks to integrated Business Intelligence tools.







Up-to-date insights on land use/land cover changes



Helps you in implementing and complying with UN's Sustainable Development Goals



Previous expertise with GIS or Earth Observation data is not required



Impervious surfaces assessment



Enhanced land monitoring and reporting



Continuous monitoring of soil consumption and urban sprawl

GATHER GEOSPATIAL INTELLIGENCE, NOW.

Many users have already discovered the benefits of Rheticus® Urban Dynamics. Search our website for our customers' success stories and learn about the benefits of integrating Rheticus geoinformation services in your management and operational activities.

For commercial and technical support, you will always count on our global team of authorized distributors and on Planetek Italia's experience of over 25 years. Gather geospatial intelligence, now. Contact us or request a demo.



A very useful tool for the continuous satellite monitoring of urban transformations and the production of indicators specifically designed to monitor the SEA of the urban plans of the Municipality of Bari.



Developed by



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