

**SATELLITE-BASED
MONITORING
SERVICE FOR
PRECISION
VITICULTURE**



Rheticus[®]
OENOVIEW

DYNAMIC SATELLITE MONITORING FOR PRECISION AGRICULTURE AND VITICULTURE.



Winegrowers need to monitor their vineyards continually.

Precise and detailed information is the key to carrying out targeted cultivation interventions, identifying the best harvest times, and improving wines' quality, maximizing profitability.

With satellite Earth Observation technologies, it is possible to have extensive knowledge of the vineyards and integrate information about biophysical and soil parameters, with extremely accurate data on large and diversified areas.





INDUSTRIES.

FOOD

Agriculture, winegrowers and/or winemaking cooperatives.

GOVERNMENT

Local Administrations.

OTHER

Insurance companies,
Professionals.



RHETICUS® OENOVIEW.

**Improve vineyards productivity, wine quality,
streamlining the winemaking process.**

Rheticus® Oenoview is a satellite-based service designed to help winegrowers in daily viticulture tasks.

Our tool allows you to reduce parcel variability. Moreover, generating biophysical parameters for vineyards, it helps you better assess wine grapes ripeness and efficiently manage harvesting activities.

Last but not least, Oenoview will also support you in enhancing fertilization activities and water rationing, significantly cutting down annual costs while at the same time maximizing vineyards output and making the whole winemaking process more sustainable.

BENEFITS



IMPROVE WINE QUALITY



STREAMLINE THE WHOLE WINEMAKING PROCESS



**GET ACTIONABLE REPORTS, DYNAMIC GEO-ANALYTICS,
AND USER-FRIENDLY MAPS**

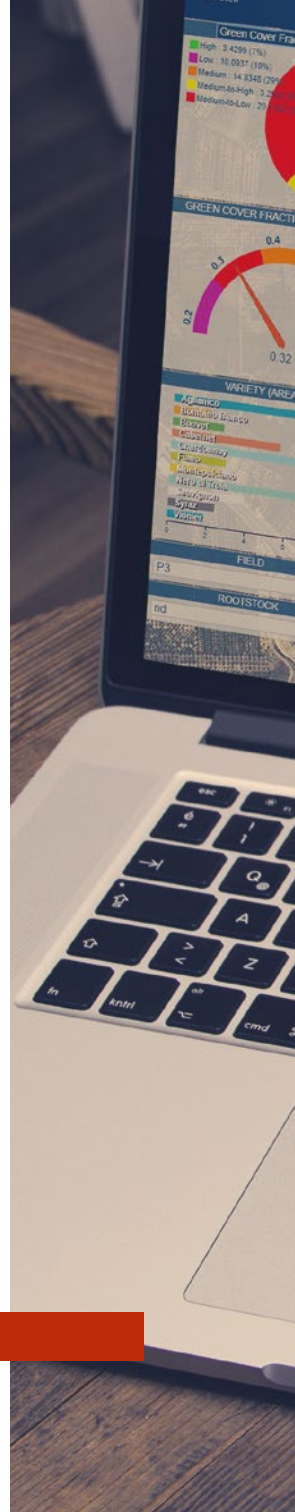


SAVE BOTH TIME AND MONEY

ACTIONABLE INSIGHTS FOR YOUR BUSINESS.

Using remote sensing techniques, **Rheticus® Oenoview** helps winegrowers identify with high precision the areas where the leaf coverage is too much (or too little) and if the bunches are underexposed (or overexposed) to sunlight.

Through an intuitive and easy-to-use dashboard, users get access to dynamic maps and reports that make it easy to identify the vineyard vegetative vigor and, therefore, the grape ripening level.





FROM SATELLITE TO YOUR HANDS IN 4 STEPS



Satellite image
acquisition



Constantly updated
information, ranging
over the whole area of
interest



Accessible,
easy-to-read, and
actionable report



Field investigation

EVERYTHING UNDER CONTROL.

Rheticus® Oenoview guarantees better management of selective grape harvesting activities and the optimization of fertilization and water rationing with a consequent reduction in costs.

The Oenoview service is addressed to winegrowers and winemaking cooperatives. It is a powerful and modern tool for analysis and knowledge of crops, which allows identifying atypical lots and useful for selecting similar lots, significantly improving wines' quality.





Subscription-based



Maps, reports
and dynamic
geo-analytics



Proper assessment
of wine grapes
ripeness



Enhancement
of fertilization
activities and
water rationing



Trends
and product
profitability



Cloud-based

GATHER GEOSPATIAL INTELLIGENCE, NOW.

Many users have already discovered the benefits of Rheticus® Oenoview. 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.



WHAT CUSTOMERS SAY

We found satellite monitoring the most accurate and affordable survey method to support the production of high quality wine.

***Giuseppe Palumbo,
CEO, Tormaresca, Antinori Group***



Rheticus[®]

monitoring the evolution of our earth

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Developed by



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italia