

- PORTFOLIO -

AT THE FOREFRONT OF PRECISION ENOLOGY

OUR MISSION

To improve the efficiency of winemaking through real-time vinification monitoring solutions

OUR VISION

To become the global leader in monitoring solutions for liquids: IoT for liquids

OUR VALUES

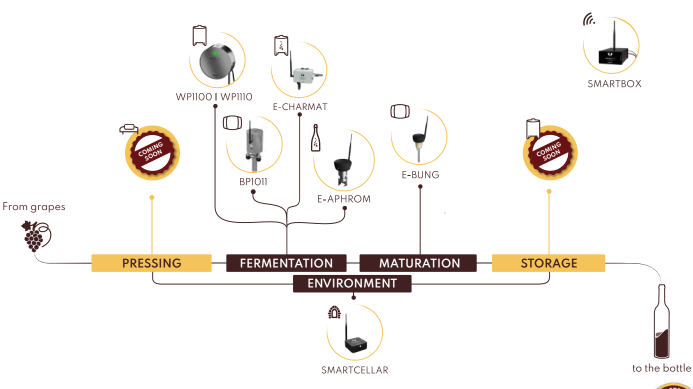
- Passion
- Transparency
- Committment
- Loyalty
- Ethics
- ExcellenceHonesty

- Sustainability

- Team Work
- Creativity



WINEGRID DELIVERS A FULLY INTEGRATED REMOTE AND REAL-TIME SOLUTION FOR SMART MONITORING OF THE WINEMAKING PROCESS







A Winemaker's Unique Tool

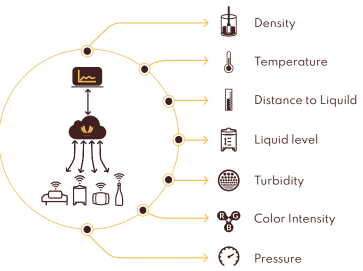
WINEGRID develops and provides a fully integrated, real-time remote solution for smart monitoring of the winemaking process. Through its proprietary technology, composed of hardware (sensors), a computational platform with an Artificial Intelligence engine and a visualization platform, WINEGRID provides precise and accurate solutions for monitoring with relevant impact on operational efficiency, as well as for driving vinification precisely as desired.

The technology has already helped produce hundreds of millions of wine bottles around the world by monitoring and optimizing winemaking.

MULTIPARAMETER MONITORING

Through the WINEGRID Dashboard, the winemaker can access several relevant parameters in real-time.





AWARD-WINNING SOLUTION



DISTINCTION AWARD Fermentation Monitoring System 2018



INNOVATIVE PRODUCT AWARD Fermentation Monitoring System 2020



TECHNOLOGY INNOVATION AWARD Digital Juice System 2022



CROWD WRITING WINNER WINEGRID Solutions 2022

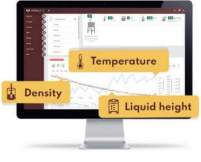


TECHNICAL NOVELTY AWARD Second Fermentation Monitoring System 2023

VISUALIZATION PLATFORM WINEGRID DASHBOARD



With WINEGRID Dashboard you can have an overview of your winery status and still have detailed information of all monitored tanks, barrels, and other units. It is an online based platform where the winemaker has access to profile analysis, alarms, task lists, traceability, smart alerts, and much more.



MULTIPARAMETER MONITORING

Through the WINEGRID Dashboard, the winemaker can access various parameters in real-time.



ARTIFICIAL INTELLIGENCE

The WINEGRID Dashboard uses an Artificial Intelligence engine to automatically detect fermentation events (Start, Stuck and End of Fermentation) and predict the end of an ongoing fermentation, enabling a proactive and predictive approach.



CUSTOMIZABLE ALERTS AND NOTIFICATIONS

Customize your own alerts taking into account your specific needs for the winemaking process. For example: the WINEGRID Dashboard can alert you when a specific temperature, liquid level, or fermentation value is reached.



THE WINERY IN THE PALM OF YOUR HAND.

SIMPLE. EASY. ANYTIME. ANYWHERE.

User-friendly and remote access to all sensor units in your winery on a computer, tablet or smartphone.

WINEGRID'S WINEMAKING MONITORING SYSTEM

WHAT DO YOU GET?	FORGET ABOUT THIS!
Remote and real-time monitoring	Time-consuming manual monitoring
High-accuracy and reliability in data collection	Manual samplings prone to human error
Greater operational efficiency	High labor and cleaning costs
Preservation of wine quality	Wine losses and lower quality
Marcoved labor management	Repetitive tasks without added value
Proactive and predictive decision-making	Reactive decision-making
Traceability of operations	Difficulty in identifying and preventing problems



Remote monitoring

Monitor in real-time, anytime, anywhere. User-friendly and remote access to all sensor units in your winery on a computer, tablet, or smartphone.



Preservation of wine quality

The ability to act proactively, enabled by the WINEGRID system's predictive information, allows for early intervention and, thus, the prevention of defects in wine, avoiding the reduction in quality and consequent devaluation of the brand and the final product.



batches.

The WINEGRID system allows for the traceability of operations and comparison

of the process evolution in different

BENEFITS



Greater operational efficiency

With the WINEGRID system, it is no longer necessary to carry out manual monitoring. This frees up time for other tasks, resulting in better management of human resources and organization of the time allocated for winery operations.



Manual sampling, in most cases, not only results in the loss of liters of wine per day, but also the loss of large amounts of water used to clean tools and faucets. Due to the WINEGRID system, these losses are reduced up to 100%.



Accuracy and reliability

With tens of millions of accumulated measurements, the patented Oenosensing® technology offers unprecedented accuracy and reliability.



Process safety

Customizing alerts allow users to be notified when a certain limit is reached.



Highly scalable solution

The WINEGRID system is modular with frequent updates and new features. The sensors connect to the Cloud WINEGRID service, which is fully scalable to thousands of sensors and users.

In addition, the solutions developed by WINEGRID integrate with each other, forming a completely remote, real-time monitoring system for different stages of the winemaking process.



Interoperability

Taking into consideration the growing number of IoT solutions, ERPs and monitoring systems on the market, the WINEGRID system was purposely designed to easily communicate with third-party systems thus becoming an integral part of the Cellar of the Future.



WINEGTIC Smart Oenology

CHALLENGES OF THE FERMENTATION PROCESS

(IN TANKS AND BARRELS)

- HIGH OPERATIONAL COSTS

due to the intensive use of resources in manual monitoring

- **REACTIVE DECISIONS**

due to manual sampling, decision making is reactive, not proactive or preventative

- LOWER WINE QUALITY

due to late reaction and potential insufficient monitoring

- WINE LOSSES

can impact the total process cost

MANUAL SAMPLING during fermentation which can only occur at the winery during working hours

– LARGE CARBON AND WATER FOOTPRINT

due to ineffective vinification processes

SOLUTION

THE WINEGRID FERMENTATION MONITORING SYSTEM



Monitoring wine fermentation, until recently, was mostly a manual, reactive and time-consuming process. With **WINEGRID**, it becomes a **remote**, **real-time**, **proactive** and **predictive** process.

Fermentation Monitoring System wineplus

OPTIMIZED FOR TANKS

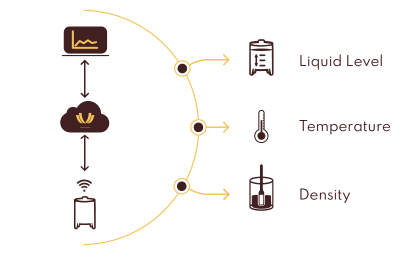


visualized by a color change of the WINEGRID illuminated logo.

THE WINEGRID FERMENTATION MONITORING SYSTEM

OPTIMIZED FOR TANKS

VISUALIZATION PLATFORM (WINEGRID Dashboard) + COMPUTATIONAL PLATFORM + HARDWARE (Sensors)



Fermentation Monitoring System barrelplus

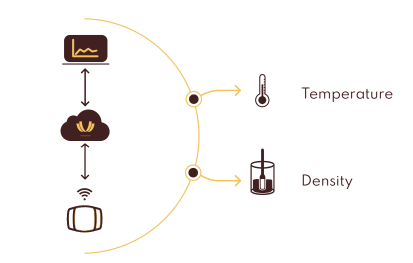
OPTIMIZED FOR BARRELS



THE WINEGRID FERMENTATION MONITORING SYSTEM

OPTIMIZED FOR BARRELS

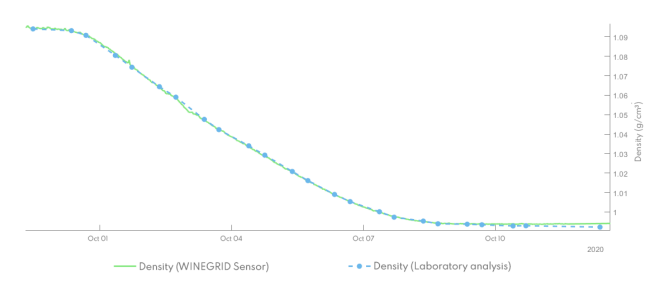
VISUALIZATION PLATFORM (WINEGRID Dashboard) + COMPUTATIONAL PLATFORM + HARDWARE (Sensors)



OENOSENSING® TECHNOLOGY

Oenosensing® technology ensures high precision and accuracy

Oenosensing[®] is a proprietary and awarded technology which measures temperature, density and liquid level in real-time by advanced algorithms together with Artificial Intelligence tools. The combination of these technologies will adjust the measurement iteratively, in order to acquire more and more precise and accurate data, until the final reading is provided. This process occurs in a very short period and, on average, is performed 400 times per final measurement.



This way, the winemaker knows that one simple measurement is the result of the most advanced and precise technology. The use of this innovative technology allows for following the process with greater safety and reliability.

BENEFITS

The multi-award winning Fermentation Monitoring System helps producers and winemakers monitor the fermentation process remotely and in real-time with state-of-the-art technology that ensures a high rate of precision and accuracy.



- EVENT DETECTION THROUGH AN ARTIFICIAL INTELLIGENCE ENGINE

WINEGRID systems automatically detect fermentation events (start, stuck and end of fermentation)

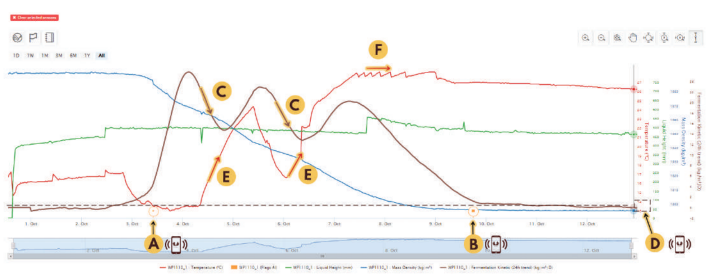
– MORE ACCURATE FOLLOW-UP OF YEAST BEHAVIOR

by monitoring fermentation kinetics allows for better control of the right time for additions (nitrogen, nutrition, etc.) in the appropriate amounts, due to the information provided by the system on the level or volume of the liquid

WINEGRID DASHBOARD

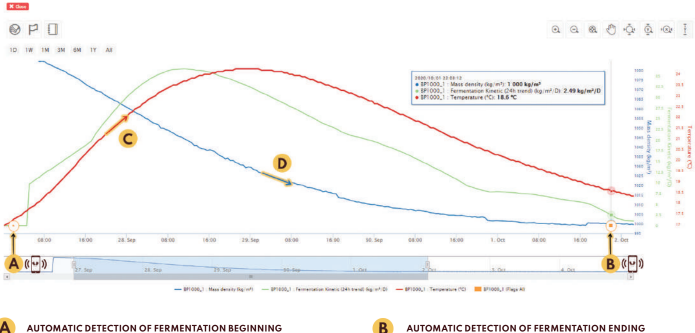
Real-time monitoring of the fermentation process allows for proactive decision-making to prevent possible fermentation problems and protect all sensory qualities of the final product.

Kinetics are based on the density reading performed in the last 24 hours and translates the behavior of yeast.



A AUTOMATIC DETECTION OF FERMENTATION BEGINNING B AUTOMATIC DETECTION OF FERMENTATION ENDING C DECREASE OF FERMENTATION KINETICS D TEMPERATURE LIMIT DEFINED BY THE USER TO TRIGGER ALARM F CONTROLLED TEMPERATURE FOR DEGRADATION OF RESIDUAL

EXAMPLE OF FERMENTATION IN BARRELS



EXAMPLE OF FERMENTATION IN TANKS

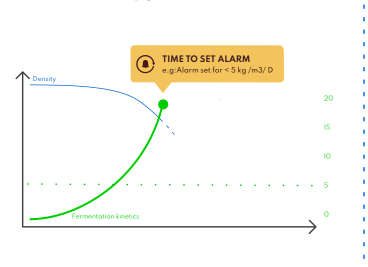
TEMPERATURE RISE TO INCREASE FERMENTATION KINETICS

AUTOMATIC DETECTION OF FERMENTATIO

D DECREASE OF DENSITY

WINEGRID DASHBOARD

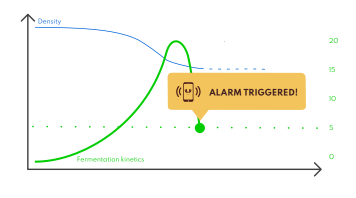
Reduced kinetics indicate delayed fermentation, which can lead to stuck fermentations, which translate into very high production costs. With the Fermentation Monitoring System and by monitoring the evolution of kinetics, it is possible to completely avoid stucks, maximizing fermentative activity.



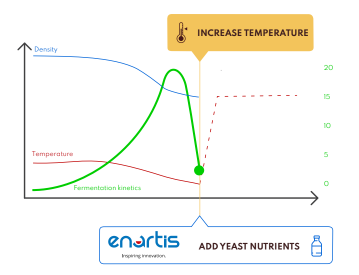
1. SET ALARM

HOW TO PREVENT STUCK FERMENTATIONS

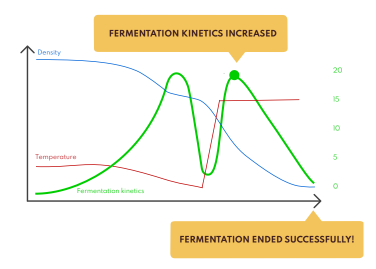
2. GET NOTIFICATION



3. ACT ON TIME



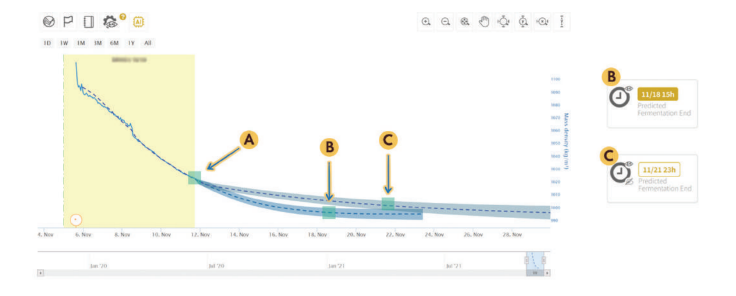
4. RESULT: STUCK AVOIDED



FERMENTATION PREDICTOR

Estimates the next days evolution of an ongoing fermentation

The fermentation forecast may be adjusted and/or compared with the insertion of expected different temperature(s) during the process. It is possible to set a new temperature or multiple temperatures and compare the new forecast with the current one.





SIMULATION OF A TEMPERATURE CHANGE



ESTIMATED FERMENTATION END TIME



NEW ESTIMATED FERMENTATION END TIME

BENEFITS

– PROVIDES QUICK FORECASTING

of the end of fermentation under current temperature conditions

— ENABLES BETTER PLANNING

of next fermentation processes

ALLOWS FOR COMPARISON AND ANALYSIS
 of fermentation evolution with different temperature conditions

- CONTRIBUTES TO MORE EFFICIENT

winery management during the harvest season

CHALLENGES OF THE SECOND FERMENTATION PROCESS

(IN BOTTLES AND TANKS)

- HIGH OPERATIONAL COSTS

due to the intensive use of resources in manual monitoring

- **REACTIVE DECISIONS**

due to the manual pressure measurement process, decision-making is reactive, not proactive or preventative

- LOWER WINE QUALITY

due to late reaction and potential insufficient monitoring

WINE LOSSES
 can impact part of the total process cost

- MANUAL MONITORING

during fermentation which can only occur at the winery during working hours

LARGE CARBON AND WATER FOOTPRINT due to ineffective vinification

PRESSURE FLUCTUATIONS may affect wine quality

 OPERATOR EXPOSURE to the risk of bottle explosion

NUMBER OF BOTTLES used to monitor second fermentation

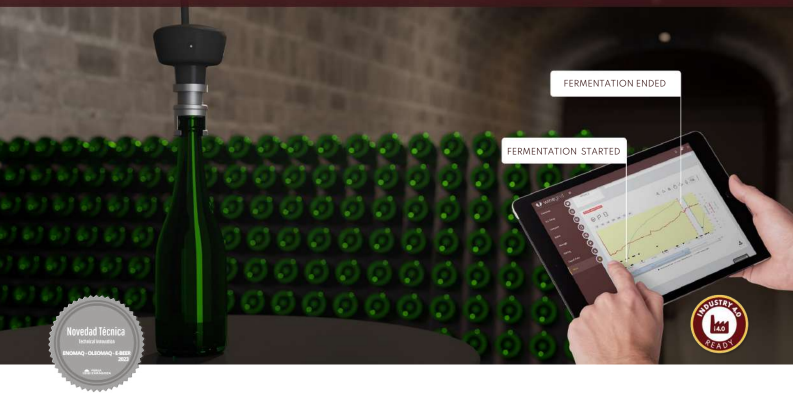
SOLUTION

THE WINEGRID SECOND FERMENTATION MONITORING SYSTEM

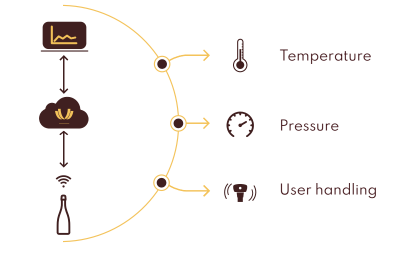


Second Fermentation Monitoring System e-aphrom

OPTIMIZED FOR BOTTLES - *Champenoise* Method



VISUALIZATION PLATFORM (WINEGRID Dashboard + COMPUTATIONAL PLATFORM + HARDWARE (Sensors)



BENEFITS

– CONSISTENT PERLAGE

Allows for monitoring the evolution of pressure throughout the second fermentation process. The ability to act proactively prevents pressure fluctuations, avoiding reduction in quality

- POSSIBILITY OF CREATING DIFFERENT PROFILES

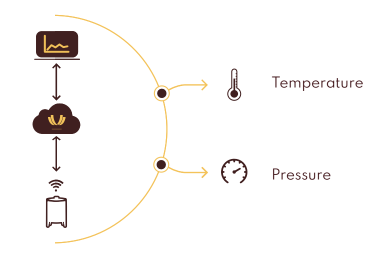
With the control of the second fermentation kinetics, it is possible to associate different fermentation profiles and control the sensory characteristics of the final product

Second Fermentation Monitoring System e-charmat

OPTIMIZED FOR TANKS - Charmat Method



VISUALIZATION PLATFORM (WINEGRID Dashboard) + COMPUTATIONAL PLATFORM + HARDWARE (Sensors)



BENEFITS

- CONSISTENT PERLAGE

Allows for monitoring the evolution of pressure throughout the second fermentation process. The ability to act proactively prevents pressure fluctuations, avoiding reduction in quality

- POSSIBILITY OF CREATING DIFFERENT PROFILES

With the control of the second fermentation kinetics, it is possible to associate different fermentation profiles and control the sensory characteristics of the final product

WINEGRID DASHBOARD

EXAMPLE OF SECOND FERMENTATION IN BOTTLES



A USER FORCED MEASUREMENT

- **B** USER HANDLED THE SENSOR
- C PRESSURE INCREASE DUE TO CO₂ FORMATION
- D SMALL AMBIENT TEMPERATURE VARIATIONS HAVE AN IMPACT ON SECOND FERMENTATION KINETICS
- **E** MAXIMUM PRESSURE LIMIT DEFINED BY THE USER TO TRIGGER THE ALARM

EXAMPLE OF SECOND FERMENTATION IN TANKS



A PRESSURE INCREASE DUE TO CO₂ FORMATION



MAXIMUM PRESSURE LIMIT DEFINED BY THE USER TO TRIGGER THE ALARM

BLANDINE DE ROUFFIGNAC

RESEARCH & DEVELOPMENT MANAGER AT CHÂTEAU MARGAUX

"We've been using WINEGRID technology since 2018. The accuracy and reliability of the Wineplus density and temperature measurements have been proven compared to traditional manual measurements. The real-time monitoring of the fermentation process allowed us to reduce sampling time as well as decrease wine waste. But mainly, this technology was decisive in the creation of a new strategy for vinification management by automatically triggering pump overs during fermentation, based on real-time density monitoring."

UCDAVIS

LETICIA CHACON-RODRIGUEZ

HEAD WINEMAKER & WINERY MANAGER UC DAVIS TEACHING AND RESEARCH WINERY

"The UC Davis Teaching and Research Winery was designed to be the most advanced winery in the world and the incorporation of WINEGRID solutions was another opportunity to introduce students to commercial fermentation monitoring systems, including the ability to model and predict the fermentation outcomes. Monitoring with this technology allows us to analyze the whole wine lot versus just a sample of the lot, in addition to having continuous monitoring from any location in the winery. WINEGRID's open API was used to extract real-time data and present to students in an online dashboard for teaching. The flexibility of WINEGRID to monitor fermentations in different size vessels will allow us to create new learning opportunities for students in the future."

OSÉ CUEVAS

FORMER R&D AND INNOVATION IN ENGINEERING LEADER VIÑA CONCHAY TORO'S CENTER FOR RESEARCH AND INNOVATION

"Thanks to WINEGRID, we were able to monitor the evolution in the density of our wines online and in real-time during pilot fermentation tests on the 2020 vintage, which contributed key information to the winemaking decision process. These achievements played a significant role in the development and implementation of an IoT infrastructure and a platform to manage winemaking processes in our wine cellars.

UNION

ANTÓNIO GRAÇA

DIRECTOR OF RESEARCH AND DEVELOPMENT AT SOGRAPE

"Previously, we used to collect a sample manually and then take it to a laboratory to be analyzed by laboratory equipment. This new WINEGRID technology allows us to do the analysis on the spot and do it repeatedly and as often as necessary. This offers much greater reliability on the analysis and also the possibility to control in real-time what is happening inside a tank with fermenting must."



Master wine maturation like never before

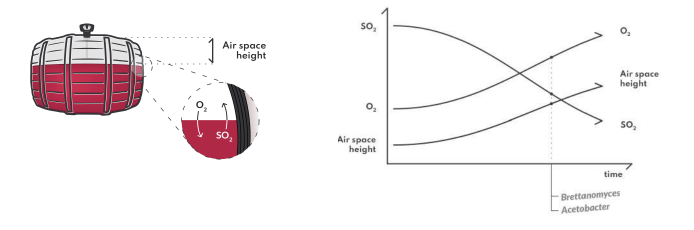
CHALLENGES OF THE MATURATION PROCESS

AIR SPACE IN BARRELS

- O, IN CONTACT WITH WINE

LOSS OF SO, FROM WINE

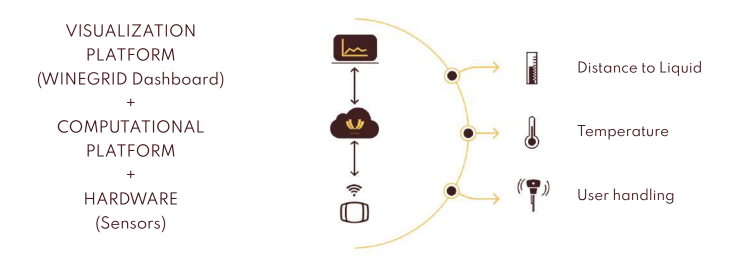
promotes the development of undesired micro-organisms



SOLUTION

THE WINEGRID MATURATION MONITORING SYSTEM

OPTIMIZED FOR BARRELS



The Maturation Monitoring System allows for the measurement of liquid level and temperature at any desired frequency and to trigger email alerts if the air volume becomes too large, in order to prevent the development of *Brettanomyces* and *Acetobacter*.

Maturation Monitoring System e-bung

THE CONNECTED BUNG



BENEFITS

- ENABLES THE OPTIMIZATION

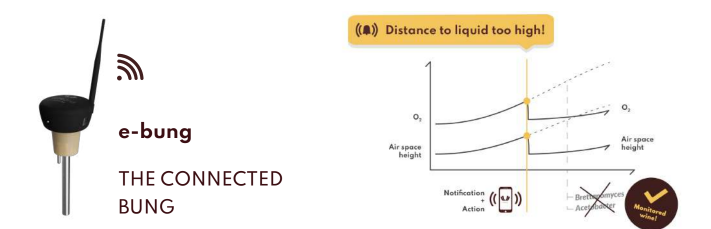
of time management devoted to topping off

- MONITORS DISTANCE TO LIQUID AND TEMPERATURE

in still wine or spirits in barrels, informing the user when the air volume is becoming too large

- HELPS PREVENT THE DEVELOPMENT OF MICROORGANISMS

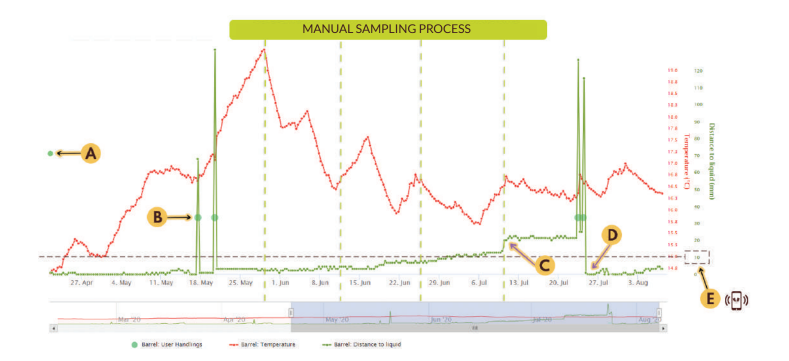
such as Brettanomyces and Acetobacter

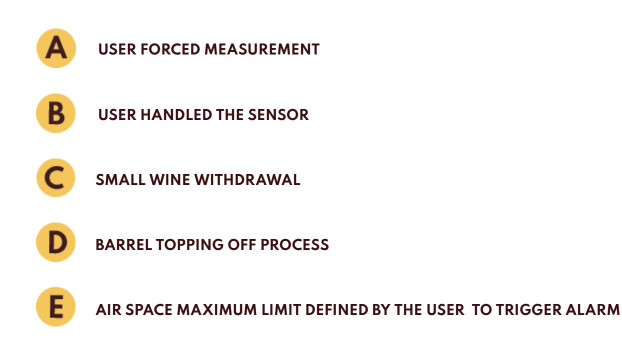


EXAMPLE OF MATURATION IN BARRELS

WINEGRID DASHBOARD

Real-time monitoring wine maturation allows you to accurately manage the time dedicated to topping off, reducing exposure to oxygen and consequently reducing the amount of SO₂ needed to protect the wine.







Environmental conditions play an important role in wine production

CHALLENGES OF ENVIRONMENT CONTROL

- HIGH HEATING AND VENTILATION COSTS

to provide a healthy and safe environment

- SENSORY CHANGES AND WINE OXIDATION

due to constant temperature and humidity variations

- RISK OF IMPAIRMENT

when the concentration of carbon dioxide released during fermentation reaches levels dangerous to human health

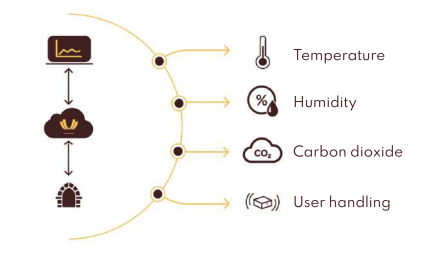
- LOWER WINE QUALITY

due to late reaction and potential insufficient monitoring

SOLUTION

THE WINEGRID ENVIRONMENT MONITORING SYSTEM

VISUALIZATION PLATFORM (WINEGRID Dashboard) + COMPUTATIONAL PLATFORM + HARDWARE (Sensors)



Environment Monitoring System smartcellar



BENEFITS

The Environment Monitoring System provides a healthy environment by monitoring temperature, humidity and CO₂ in the winery.

 HELPS MINIMIZE THE FREQUENCY OF TOPPING OFF DURING MATURATION by monitoring temperature and humidity in the winery

- ENSURES THE OPERATORS SAFETY DURING FERMENTATION

by monitoring CO₂ levels in the winery

EXAMPLE OF ENVIRONMENT MONITORIZATION

WINEGRID DASHBOARD





- A USER FORCED MEASUREMENT
- **B** USER HANDLED THE SENSOR
- C HUMIDITY MAXIMUM LIMIT DEFINED BY THE USER TO TRIGGER ALARM
- SUDDEN HUMIDITY ALTERATIONS IN THE ENVIRONMENT
- ENVIRONMENT TEMPERATURE VARIATIONS ACCORDING TO THE SEASON



CARBON DIOXIDE

A ACCEPTABLE CO, LEVEL IN THE AIR

- **B** CO₂ LEVEL ASSOCIATED WITH COMPLAINTS OF DROWSINESS AND POOR AIR
- C CO₂ LEVEL ASSOCIATED WITH HEADACHES, SLEEPINESS AND LOSS OF CONCENTRATION
- D CO₂ MAXIMUM LIMIT DEFINED BY THE USER TO TRIGGER ALARM

WINEGRID MONITORING SYSTEM



WINEGRID TECHNOLOGY AROUND THE WORLD





enartis

Inspiring innovation.

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