

VINESCOUT EUROPEAN PROJECT

Invites you to an...

Interaction with a Vineyard Robot

Quinta do Ataíde

Coordinates: 41.248883, -7.111141

29th August 2018



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 737669

Who are we?

A European Union Horizon 2020 Research and Innovation project;
Grant Agreement N°737669 comprising of two Universities,
two technological companies and a winery.

Universitat Politècnica de València · Spain
Universidad de la Rioja · Spain
Wall-YE Robots & Software · France
Sundance Multiprocessor Technologies Ltd · UK
Symington Family Estates · Portugal



Our Objective

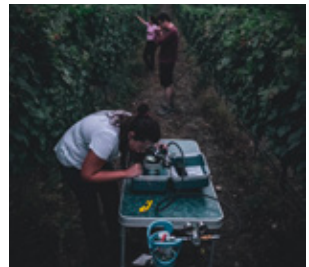
To design a ready-to-market robot that autonomously and automatically monitors the vineyard. Plot key parameters and help growers monitor their grapes to achieve the best possible results.

Our Vision

To make the first vineyard robot available in the International market and to place Europe at the forefront of technology based viticulture.

Your Contribution

Participate in our field demonstration, let us know your requirements and give us your feed-back and suggestions and take part in the future of viticulture.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 737669