



Great wines come with great Terroir...from Space

Impact of Climate Change on Agriculture



Yields/Quality



Impact of Climate Change on Agriculture



Running costs



Impact of Climate Change on Viticulture

Huge market

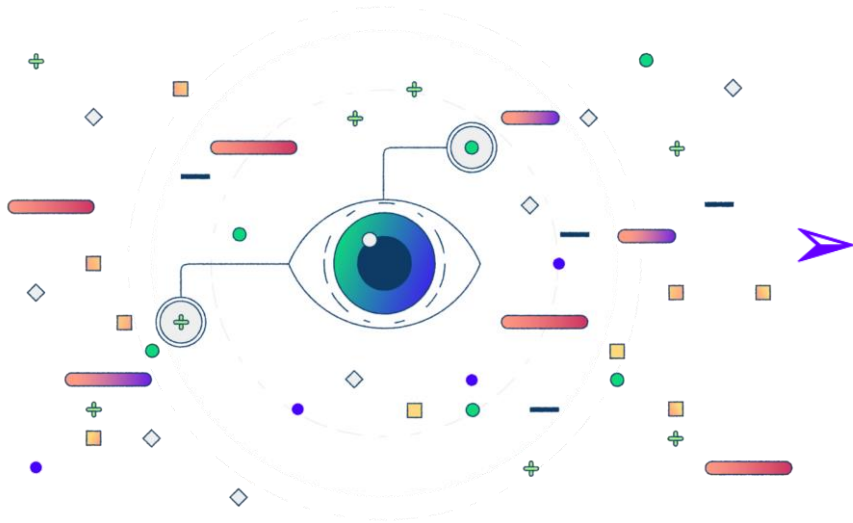
High-valuable crop

**Geographic
disruption**



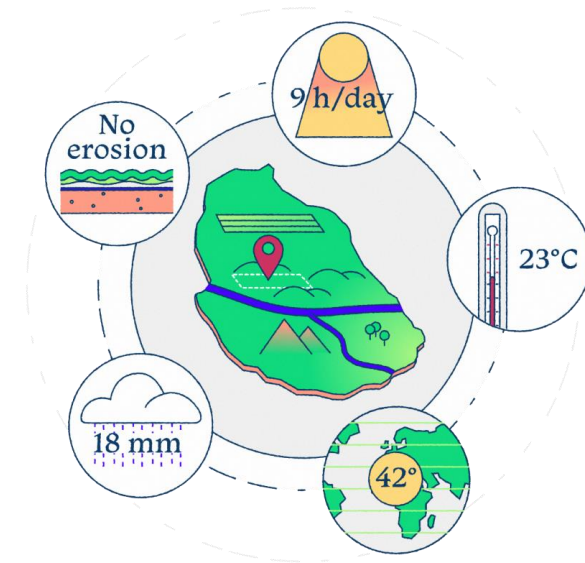
Our approach

- Adaptation strategy against climate change



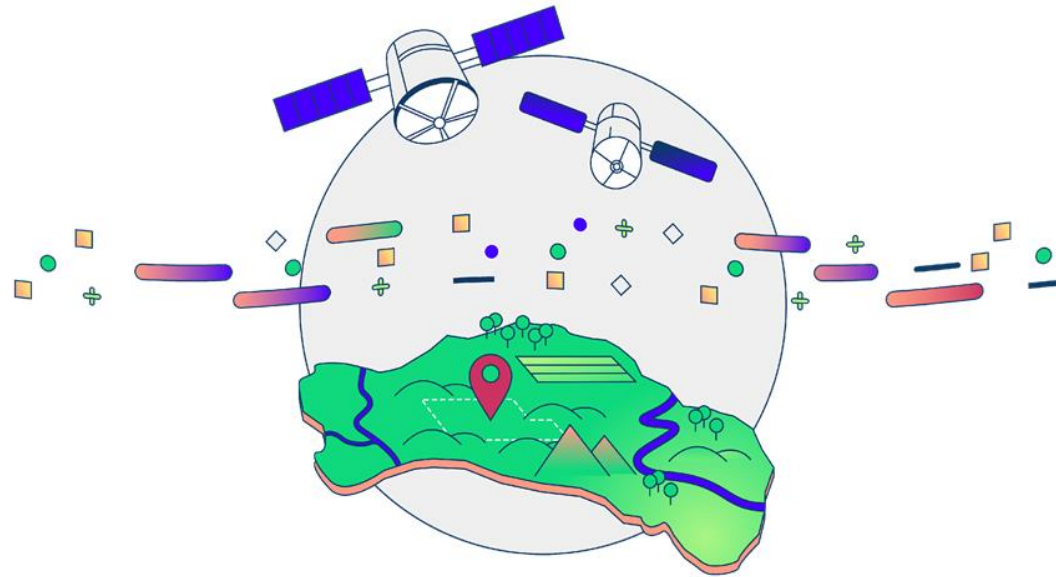
Viticulture planning through data intensive approach

- Safeguard traditional wine regions & support flourishing hubs in non-traditional regions



Our solution

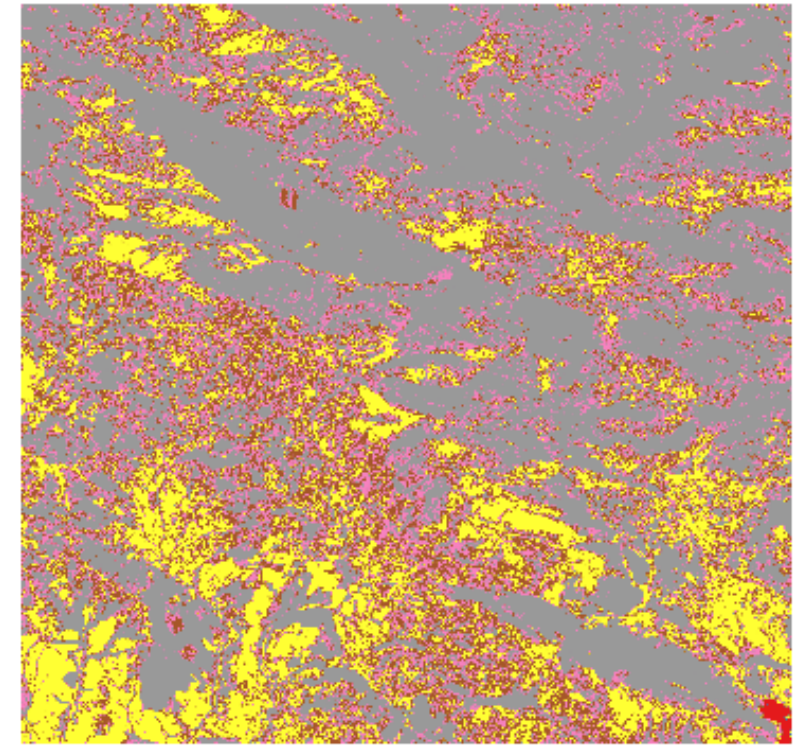
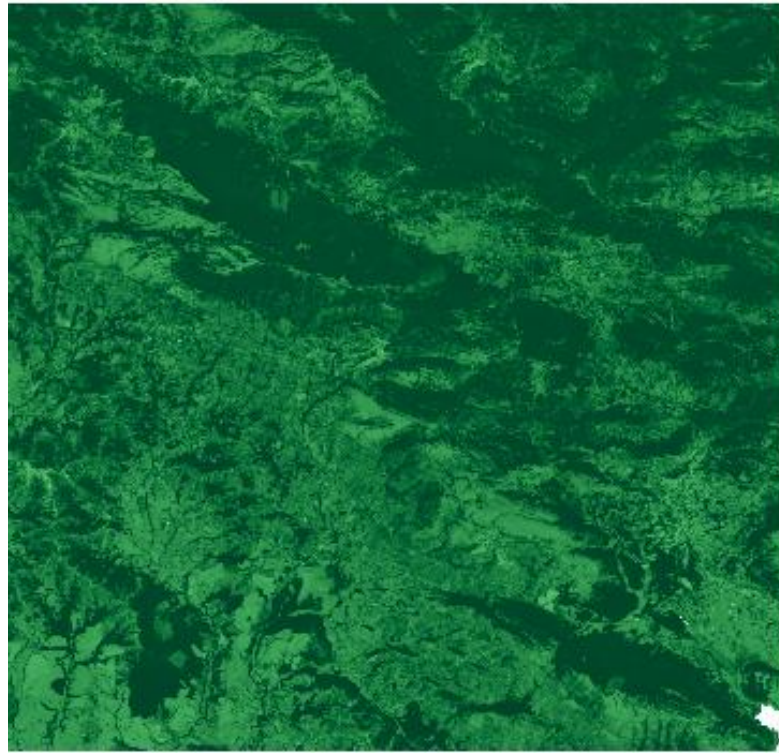
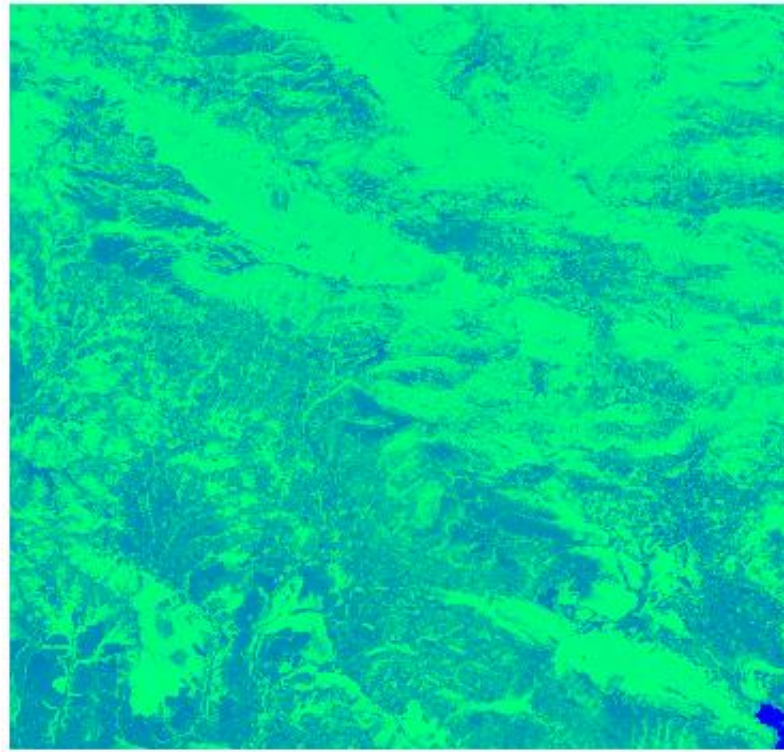
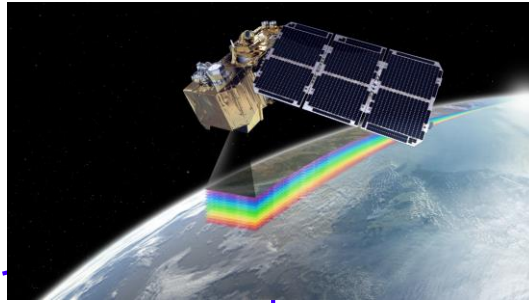
AI & EO-BASED UNEXPLOITED PLANTING SITES DETECTION + VINEYARD AGRONOMIC OPTIMIZATION



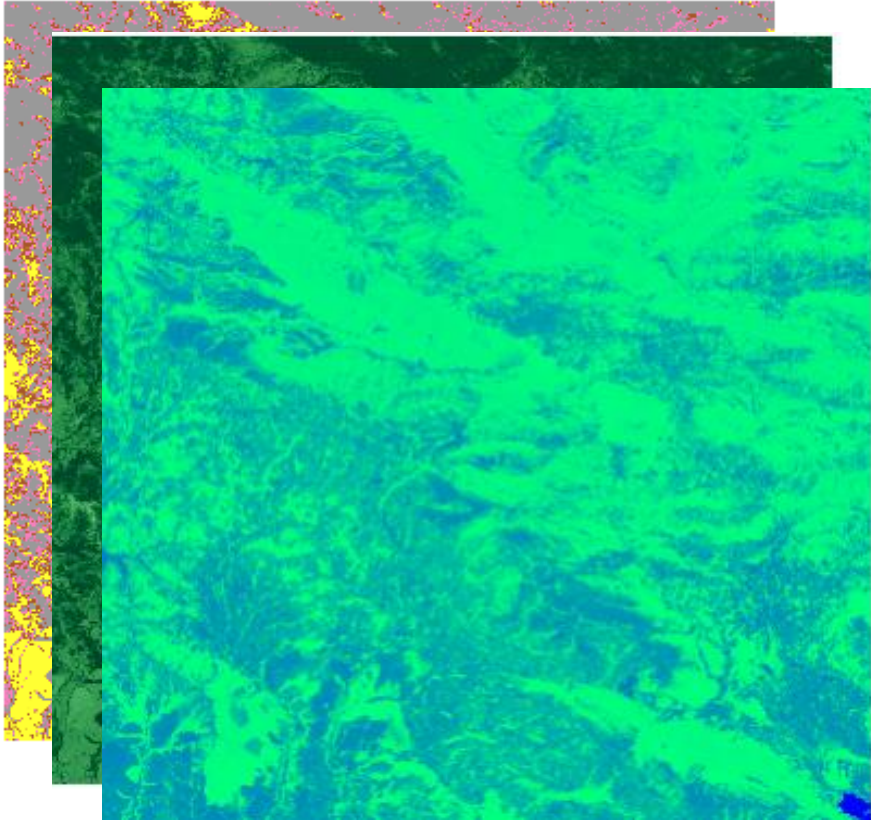
Lower risk/cost for investment

Better quality of  + sustainable mgmt

Our solution



Our solution



+

In situ
data

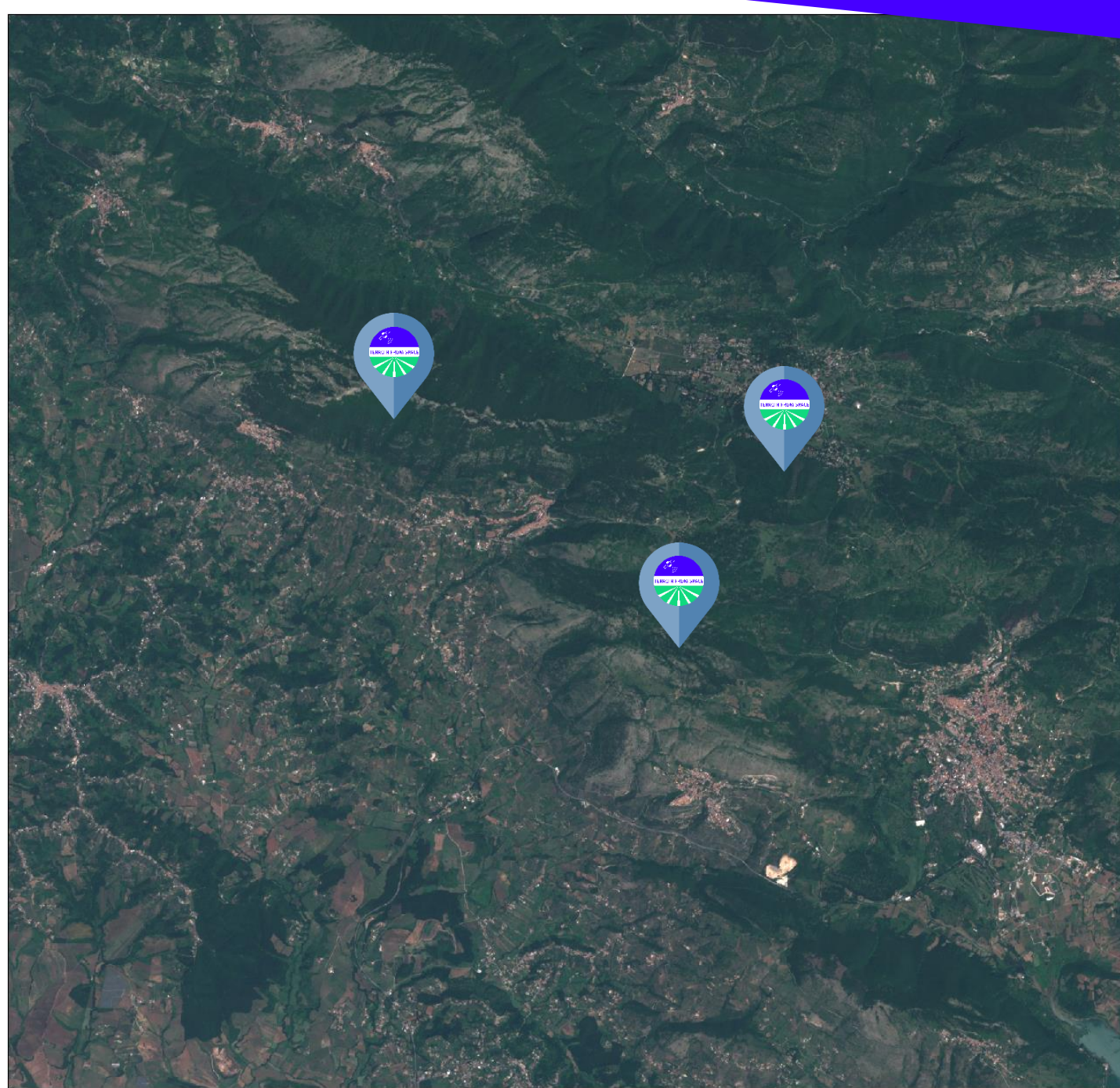
+

Climatic
projections

=



Our solution



Our customer segments

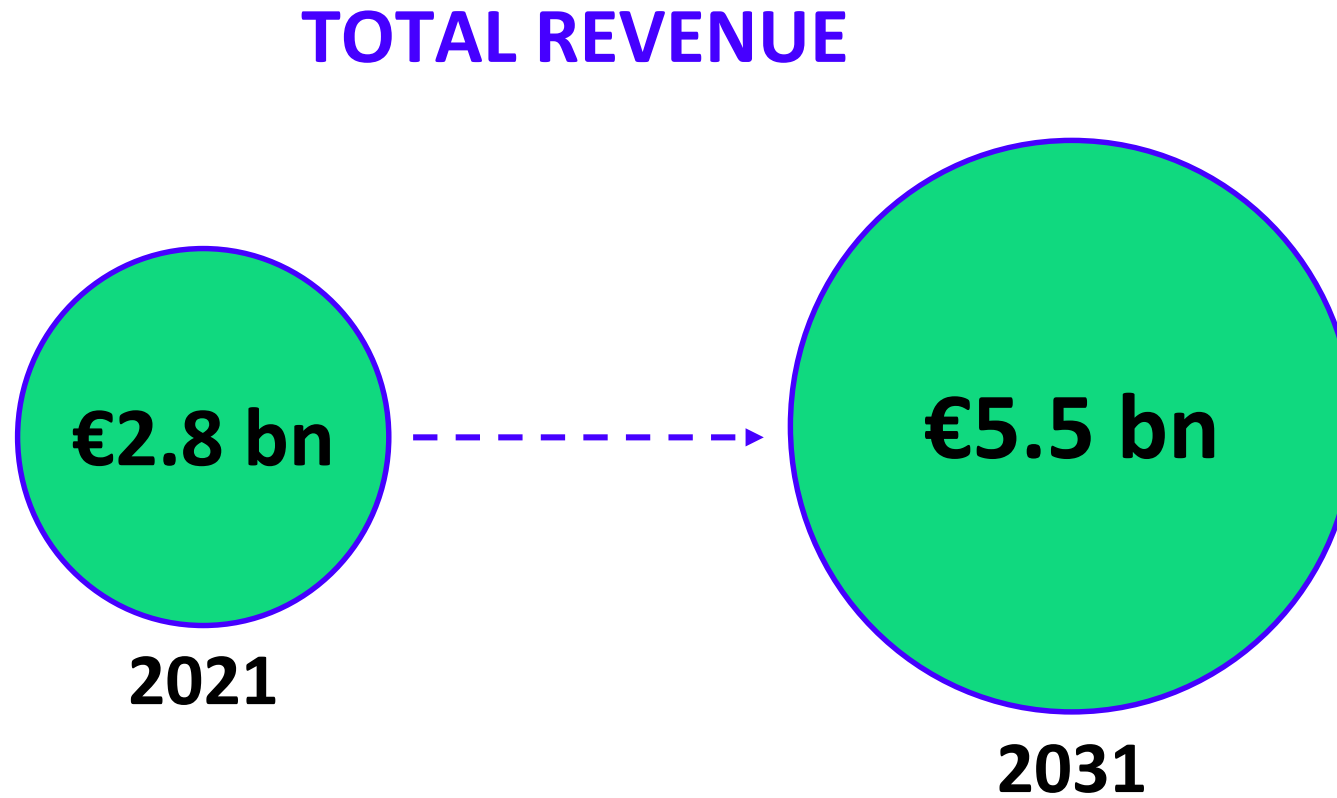
WINE PRODUCERS



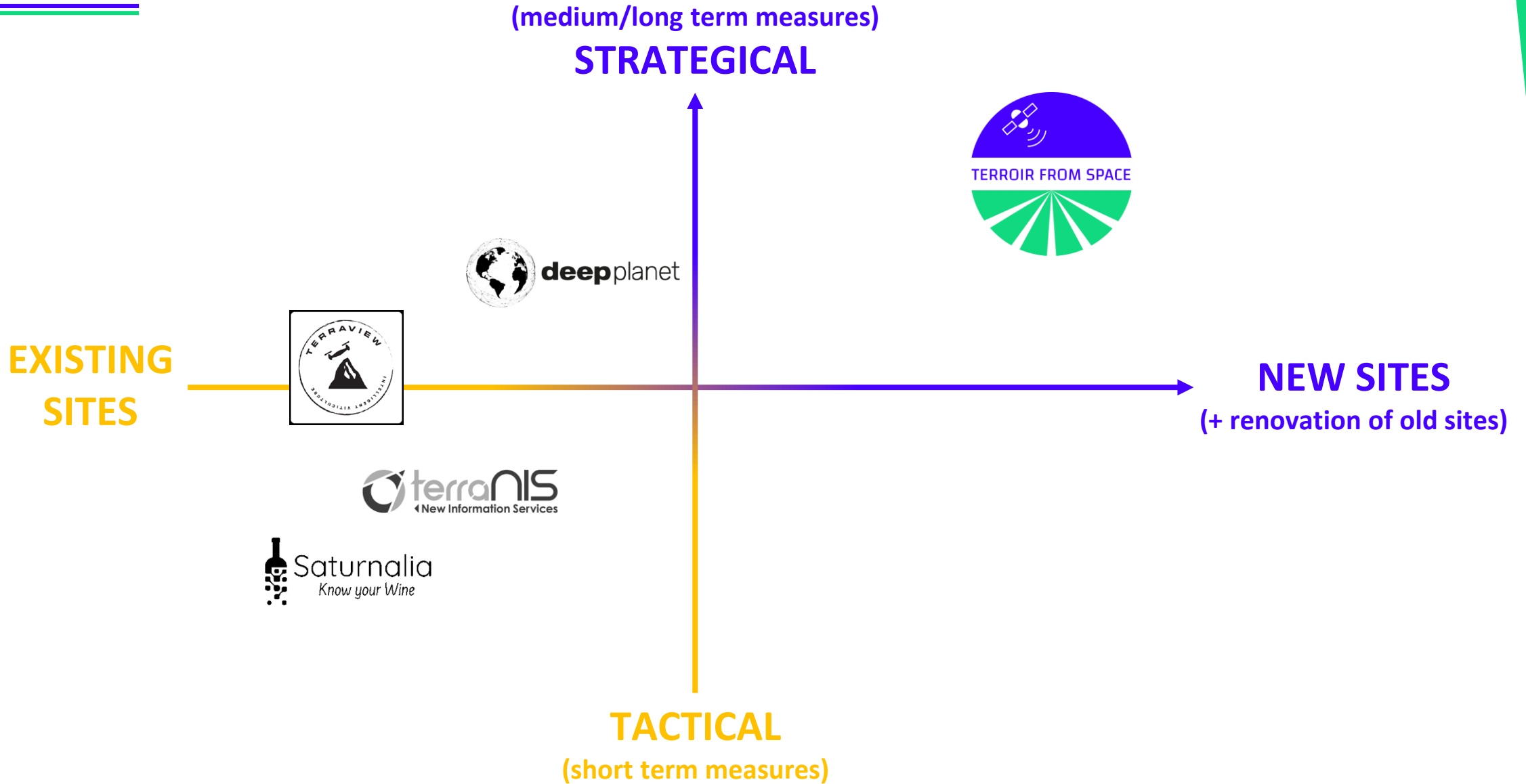
WINE CONSORTIA



Market: EO data & value-added services



Competitors



Our Team

Founder | CEO

Alessandro Saetta

(soon MSc. Space Engineering)



Co-Founder | COO

Manuel Poêjo Torres

(PhD. Political Science; Strategic Business Development)



Co-Founder | CSO

Paul Kimon Weissenberg

(DipWSET; MSc. Public Administration)



Mediterranean & Atlantic



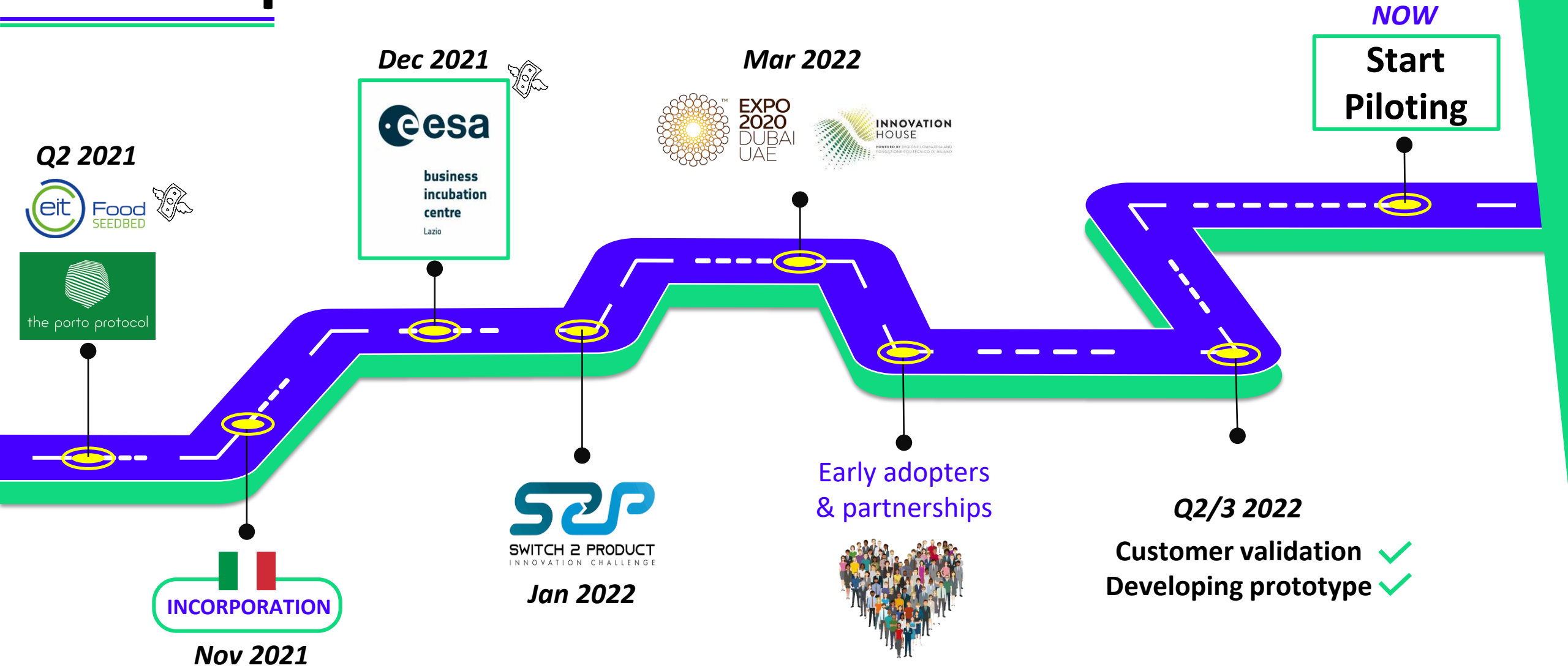
Different backgrounds/skills



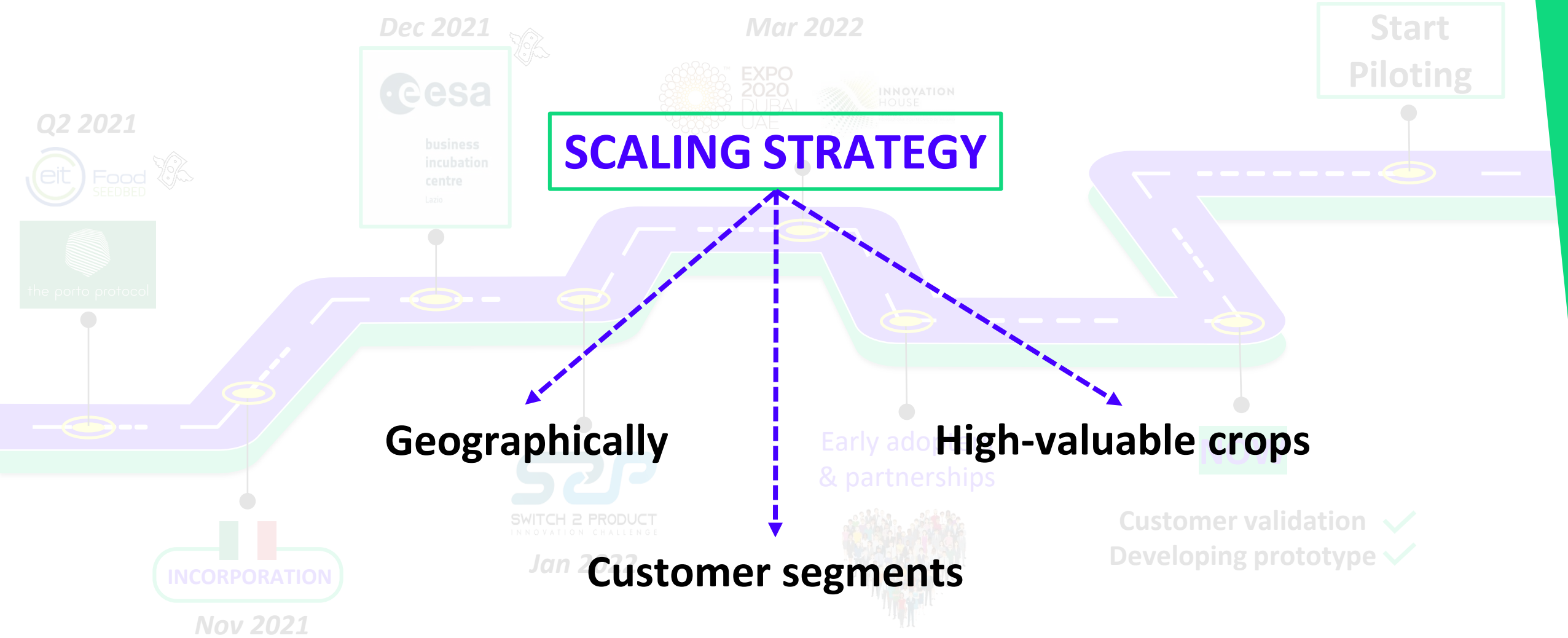
Wine Lovers




Roadmap



Roadmap



Opportunities for Asian market

	 Area (2021)*
Japan	17.738 ha
Korea (ROK)	12.870 ha
Thailand	5.354 ha

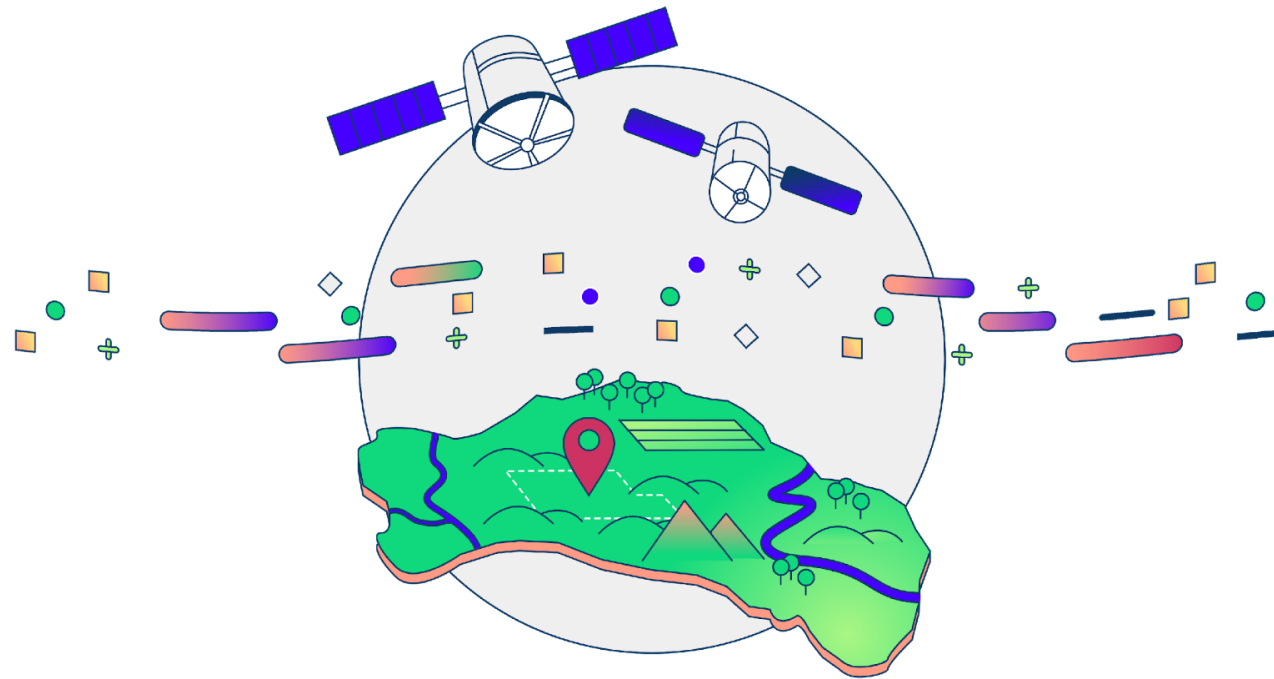
Climate related **challenges**

Site selection is crucial + mitigation measures

Resistant varieties (e.g. Campbell)

Growing local wine consumption

*Source: International Organisation of Vine and Wine (OIV)



Thank you!

For any question please write to:
info@terroirfromspace.com

terroirfromspace.com

