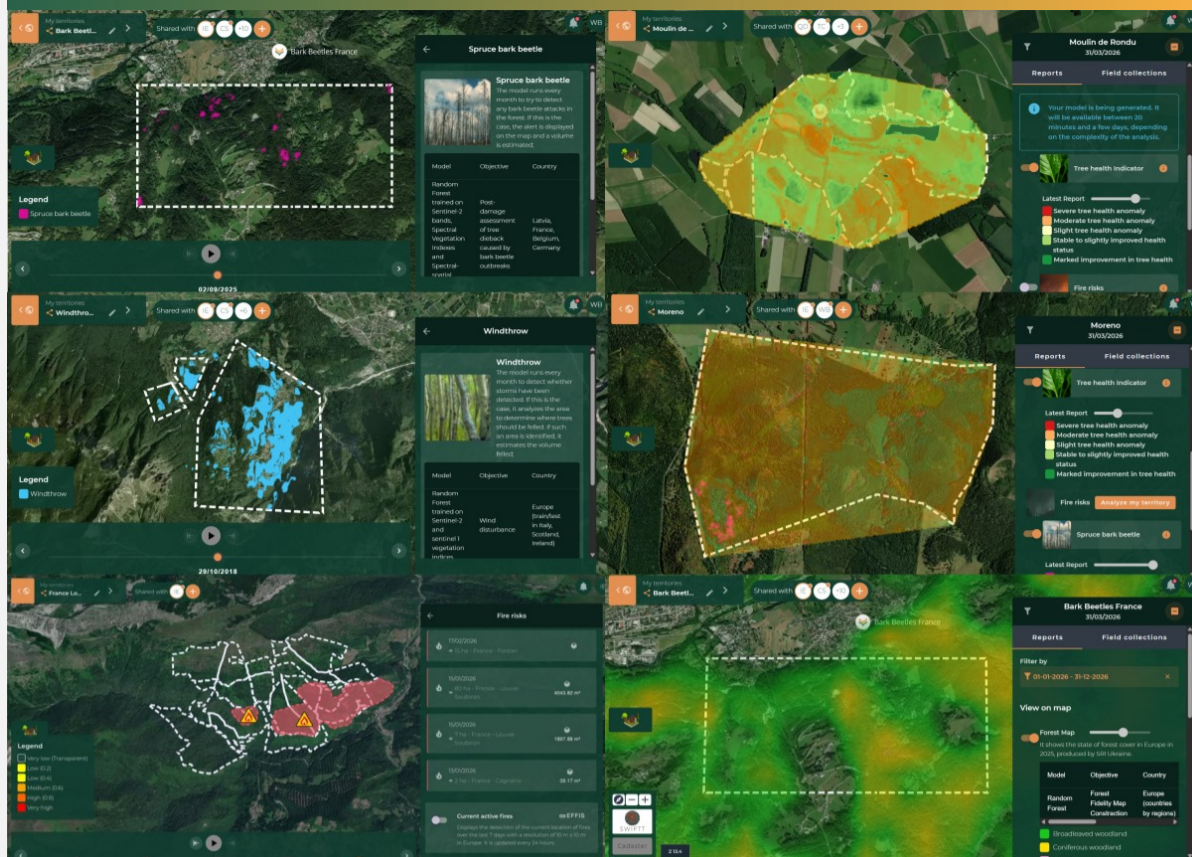




Final Newsletter

Project Conclusion
and Platform Launch



Dear **SWIFTT** Community,

Our Horizon Europe project is concluding and we are pleased to announce the launch of the **SWIFTT** platform and invite you to join our Copernicus-based forest management tool to map, mitigate, and prevent the main threats to EU forests. The platform is available for registration from **1 May 2026**.

[Join the SWIFTT Platform!](#)

With **SWIFTT**, you can register each forest parcel under your management and request an analysis for one or multiple threats.

Machine learning models regularly analyse multispectral satellite imagery for anomalies that could indicate different risks or damage, such as spruce bark beetle, windthrow, and wildfires.

After detection, you receive alerts containing the threat type, severity, as well as indicators for threatened tree volume and hectareage that allow you to prioritise where to inspect or intervene first.

In the field, the mobile app guides you directly to the affected location, making inspection efficient and targeted. There, you can collect and upload field information, confirming or updating the status of the alert, which contributes to the refinement of models, making future predictions even more reliable.

After confirmation, you can efficiently coordinate the clearing of dead wood or sanitary cuts of infected trees, preventing further damage and allowing for the protection and restoration of existing forests.

[Join the SWIFTT Platform!](#)



SWIFTT is a teamwork effort from the consortium composed by AXA Climate (FR), Da Vinci Labs (FR), Equitable Earth (FR), Leibniz University Hannover (DE), Rigas Mezi (LV), Space Research Institute of Ukraine (UA), University of Bari Aldo Moro (IT), and Timbtrack (BE).

Learn more about the project and its other results [clicking here](#).

Sign up to our Newsletter!

Have you been forwarded our newsletter and got interested in **SWIFTT**?

[Join Now](#)

Join our community on social media!

Stay informed with the latest news and updates from **SWIFTT**.



Funded by the European Union under Grant Agreement 101082732. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Union Agency for the Space Programme (EUSPA). Neither the European Union nor the granting authority can be held responsible for them.



Da Vinci Labs, 7 place des Petites Boucheries, 37000, Tours, France
Vous pouvez vous [désinscrire](#) ou [modifier vos coordonnées](#) à tout moment.

Optimisé par: