Di-Gozd Digital Forest Inventory - Mobile app (Di-Gozd)



The mobile app complements the web application, allowing users to register a plot and make five different records. Tree count can be done automatically or manually using augmented reality. It helps estimate wood supply, track felled trees, and manage felling paths for better control.

For more information see FOREST4EU factsheet (click on)

1

MORE DETAILS CHALLENGE ADDRESSED DOMAIN TYPE OF SOLUTION Data platforms, data hubs 3.- Activate private owners and cooperative forest Inventory, monitoring Innovation management, hubs, clusters management **KEYWORDS DIGITAL SOLUTION** INNOVATION Biodiversity and nature managment Yes Yes Supply chain marketing and consumption wood mobilization **COUNTRY OF ORIGIN** SCALE OF APPLICATION START AND END YEAR Slovenia National CONTACT DATA _____ **REPORTER** OWNER OR AUTHOR **Slovenian Forestry Institute** Operational group (DIGIGOZD) Amina Gačo info@kocevski-les.si https://di-gozd.si/ **REFERENCES** AND RESOURCES _____ MAIN WEBSITE **RESOURCES** http://digigozd.si/ **PROJECT WEBSITE** https://www.forest4eu.eu/ PROJECT REFERENCE

2

PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

FOREST4EU

POST DATE

21 Oct 2024







This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 862681

A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY



