

RED FAITH as a tool of digital forestry and development of forests



RED FAITH

RED FAITH - Restoring Ecological Diversity of Forests with Airborne Imaging Technologies. Digital forestry: precision technology and knowledge for the development of forest aiming reduction of invasive species and analyzation of the surface. Due to the project the data collection was created with drones and based on the remote sensing datas the forest could be developed thus the forestry could be a service of the sustainability.

The project set the overall objective of contributing to preservation and protection of biodiversity in forest areas by supporting foresteries and other organizations responsible for managing habitats in detailed, up-to-date monitoring with airborne imaging. As specific objectives it accelerates reactions to emerging hazards, protects/restores natural assets by enabling foresteries to select most efficient interventions, improves knowledge of forest engineers, raise awareness on forest values and sets up cross border cooperation of foresteries.

MER INFORMASJON

UTFORDRING ADRESSERT	DOMENE	TYPE LØSNING
1. Forbedre skogens robusthet og tilpasningsevne til Skogforvaltning, skogskjøtsel, økosystemtjenester klimaendringer		Data plattformer og tilsvarende
NØKKELORD	DIGITAL LØSNING	INNOVASJON
Restoring Diversity Airborne Imaging	Ja	Nei
OPPRINELSESLAND	POTENSIALE	START OG SLUTT ÅR
Kroatia	Grenseoverskridende/transnasjonal	2017 - 2019

KONTAKT INFORMASJON

EIER ELLER FORFATTER	RAPPORTØR
Government of Baranya County	Hrvatske Šume d.o.o.
Yvette Szabados	Boris Ljubojević
szabados.yvette@baranya.hu	boris.ljubojevic@hrsume.hr
https://redfaith.hu	

REFERENCES AND RESOURCES

HJEMMESIDE (HOVEDSIDE)	RESSURSER
https://redfaith.hu	--
PROSJEKTETS HJEMMESIDE	
--	
REFERANSE TIL PROSJEKT	
„Interreg V-A Program“ Cross-border cooperation Hungary-Croatia 2014.-2020.	

LOGO FOR BESTE PRAKSIS

LOGO FOR
HOVEDORGANISASJON



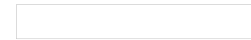
**RED
FAITH**

PROSJEKT SOM DETTE FAKTAARKET ER OPPRETTET UNDER

Rosewood 4.0

INNLEGGSDATO

17 Apr 2023



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



□