Edukai Remote Services



Edukai Remote Services provides training and support services tailored to customer-specific remote needs.

The Edukai Remote Services customer process helps you to find just the right solutions for your needs. We are able to effectively combine the desired remote software and various devices into an easy-to-operate, customer-looking entity. This saves our customers' resources for the actual core business. Edukai Remote services is one part of Edukai Oy's extensive training supply, and the developed methods enables the traditional training in virtual classrooms regardless of location.

•

DETAILS	
ODICINIOE WOOD	MODILIZATION DOTENTIAL
ORIGIN OF WOOD	MOBILIZATION POTENTIAL
TVDE OF WOOD	
TYPE OF WOOD	SUSTAINABILITY POTENTIAL - VALUE
	SUSTAINABILITY PUTENTIAL - VALUE
	
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION
	Easy
INCOME EFFECT	KEY PREREQUISITES
Remarkable savings in travelling costs	Mediacore IT skills
EXPLOITATION POTENTIAL	TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED
High	
HUB	JOB EFFECT
Northern Hub	Positive because the quality and efficiency of work can be significantly improved
ECONOMIC IMPACT	COSTS OF IMPLEMENTATION (EURO - €)
Very positive because the need to travel is significantly reduced.	
very positive sessause the need to traver is significantly reduced.	
SPECIFIC KNOWLEDGE NEEDED	

Not any specific knowledge needed

MORE DETAILS

CHALLENGE ADDRESSED DOMAIN TYPE OF SOLUTION

4.- Ensure a well-trained workforce through Products, markets, trade Data platforms, data hubs

attractive skills development and education

KEYWORDS DIGITAL SOLUTION INNOVATION

Remote learning Yes Yes

remote support

COUNTRY OF ORIGIN SCALE OF APPLICATION START AND END YEAR

Finland National 2020 -

CONTACT DATA

OWNER OR AUTHOR

Edukai Remote Services

Ari Kananen

ari.kananen@edukai.fi

https://www.edukairemoteservices.fi/en/

REPORTER

Lapland University of Applied Sciences

Anne Saloniemi

anne.saloniemi@lapinamk.fi



PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood 4.0

POST DATE

10 Nov 2021







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





1