# KWH4.0 | Center of Excellence for Forestry 4.0



#### Forest and Wood 4.0 - the forest cluster becomes smart

The Center of Excellence for Forestry 4.0 is developing Industry 4.0 digitalization concepts for the forest and wood cluster. The driving force behind this approach is a closely cooperating working group of companies, research centers and the Forestry Education Center North-Rhine Westphalia as a practical testbed. New, intelligent and decentrally acting machines, devices, services and people, will enable the cluster to optimize its complex value-added networks, develop new business models and meet current challenges from ecology, economy and climate change. Existing approaches address the complexity of structures and processes, and the conflicting demands on forest management only insufficiently. To "smartify" the forest and wood cluster, existing competencies from industry, science and administration must be bundled: The goal of KWH4.0 is to create a know-how base and infrastructures, and to implement forest and wood 4.0 components via innovative Smart Forest Labs. The Smart Forest Labs serve as experimental forestry laboratories in which developed components, systems and processes are tested, standardization advanced, concepts disseminated, and actors trained. Developed concepts and standards are continuously published as practical recommendations, a first version of the communication infrastructure S3I (Internet of Things application) has been established. In addition, there is an increasingly smart fleet: forestry machines have been upgraded to retrieve digital information (GPS position, fuel consumption, production data, etc.) and at the same time networked via alternative radio standards with machines in regions where mobile communication is not possible.

1

### **DETALHES**

ORIGEM DA MADEIRA

POTENCIAL DE MOBILIZAÇÃO

--

High, the KWH4.0 as a competence hub supports a wide range of projects and

digital solutions, which in turn support wood mobilization.

TIPO DE MADEIRA

SUSTENTABILIDADE POTENCIAL - VALOR

Muito positivo

TIPO DE MADEIRA EM CAUSA

FACILIDADE DE IMPLEMENTAÇÃO

--

The KWH4.0 has received ERDF funding to start working. A challenge can be the core collaboration from both sides, forestry and ICT, needed to kick off activities.

### IMPACTE NO AMBIENTE E BIODIVERSIDADE

FACILIDADE DE IMPLEMENTAÇÃO

Other solutions from the KWH4.0 network address sensor-supported forest monitoring in order to increase resilience against climate change.

--

**IMPACTE NAS RECEITAS** 

PRE-REQUISITOS CHAVE

•

POTENCIAL DE EXPLORAÇÃO

TIPO DE EVENTO EM QUE ESTE BPI TEM SIDO APRESENTADO

Visita de estudo (T2.3)

HUB

IMPACTE NO EMPREGO

Centro-Oeste do Hub

--

**IMPACTE ECONOMICO** 

CUSTOS DE IMPLEMENTAÇÃO (EURO - EUR)

--

--

## CONHECIMENTOS ESPECIFICOS NECESSÁRIOS

--

MAIS DETALHES \_\_\_\_ TIPO DE SOLUÇÃO **DESAFIO ABORDADO DOMÍNIO** 5. Melhorar o desempenho económico e ambiental Inovações na gestão, pólos digitais, agrupamentos, Modelação, sistemas de apoio à decisão, simulaçã, exploração (transversal) optimização das cadeias de abastecimento florestal SOLUÇÃO DIGITAL **INOVAçãO** PALAVRAS-CHAVE Sim Sim ESCALA DE APLICAÇÃO PAÍS DE ORIGEM ANO DE INÍCIO E FIM Alemanha Regional/ sub-nacional **DADOS DE CONTACTO** PROPRIETÁRIO OU AUTOR **REPÓRTER** RIF Institut für Forschung und Transfer e.V. FBZ Frank Heinze Marie-Charlotte Hoffmann, Elke Hübner-Tennhoff info@kwh40.de marie-charlotte.hoffmann@wald-und-holz.nrw.de **REFERENCES** AND RESOURCES \_\_\_ WEBSITE PRINCIPAL **RECURSOS** https://www.kwh40.de/ **WEBSITE DO PROJETO** REFERÊNCIA AO PROJETO



## PROJETO NO âMBITO DO QUAL A FOLHA DE DIVULGAÇÃO FOI CRIADA

Rosewood 4.0

## DATA DE ENTRADA

11 Ago 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



