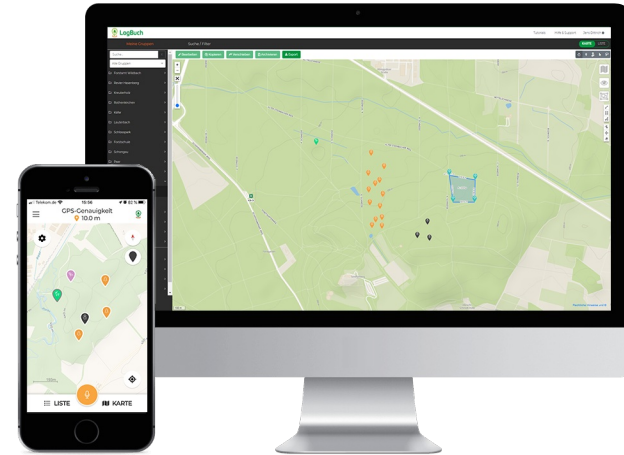


LogBuch | Simple and efficient forest data collection



Digital solution for forestry data collection and networking of all actors in the timber process chain. Offline in the outdoor area, comfortable use thanks to voice recording and intuitive operation through a practice-oriented menu navigation in the mobile app and the web application.

LogBuch enables data aggregation in the forest, a simple evaluation of the data and further processing. The combination of voice recording and Bluetooth button enables hands-free precise location of trees with simultaneous recording of important information about the tree, such as safety instructions or planning working procedures. The expected cut volume can be determined, and assortments planned. Foresters and harvester operators both receive detailed information (cross-linking with third party systems is supported). Technology: An A 2-frequency GNSS-receiver is connected to a smartphone to estimate the current position. A bluetooth button is used for language analysis. All spoken information can be recorded, automatically transcribed and classified, and the actual position lodged. WLAN is used for data exchange between smartphone, webserver and other users. Data can be exported as a map or table in georeferenced or not referenced formats (xlsx, GeoJson, shp, GPX, map). Applications: Preparation of timber harvesting, establishment of a digital "inventory", area mapping (also planting) by connecting recorded corner points, mapping of skid trails by the line function (harvest control or certification basis), remote navigation via Google Maps. In addition, recording of habitat trees etc., support for hunting organization (high seats, driven hunt stands, stalking routes etc.) and traffic safety measures.

DETALHES

ORIGEM DA MADEIRA

Floresta

TIPO DE MADEIRA

Tronco

TIPO DE MADEIRA EM CAUSA

All types of wood

IMPACTE NO AMBIENTE E BIODIVERSIDADE

Decreased damages protect the forest soil as an important part of the forest ecosystem. Efficient planning also reduces fuel consumption.

IMPACTE NAS RECEITAS

--

POTENCIAL DE EXPLORAÇÃO

--

HUB

--

IMPACTE ECONOMICO

Good planning reduces working time and fuel consumption, resulting in cost reductions for timber harvesting operators.

POTENCIAL DE MOBILIZAÇÃO

Better and more efficient planning of mechanized timber harvest supports wood mobilization through cost reduction.

SUSTENTABILIDADE POTENCIAL - VALOR

Positivo

FACILIDADE DE IMPLEMENTAÇÃO

The solution is available on the market.

FACILIDADE DE IMPLEMENTAÇÃO

Very Easy

PRE-REQUISITOS CHAVE

--

TIPO DE EVENTO EM QUE ESTE BPI TEM SIDO APRESENTADO

Visita de estudo (T2.3)

IMPACTE NO EMPREGO

In light of aging workforces, digital solutions are expected to make forestry jobs more attractive to the next generation. The app helps to qualify staff.

CUSTOS DE IMPLEMENTAÇÃO (EURO - EUR)

--

CONHECIMENTOS ESPECÍFICOS NECESSÁRIOS

Low / the manual is quite self-explanatory

MAIS DETALHES

DESAFIO ABORDADO	DOMÍNIO	TIPO DE SOLUçãO
5. Melhorar o desempenho económico e ambiental das cadeias de abastecimento florestal	Inventário, avaliação e monitorização Gestão florestal, silvicultura, serviços do ecosistema, resiliencia Cortes, infraestruturas e logistica	Maquinaria inteligente, equipamento
PALAVRAS-CHAVE	SOLUçãO DIGITAL	INOVAçãO
--	Sim	Sim
PAÍS DE ORIGEM	ESCALA DE APLICAçãO	ANO DE INÍCIO E FIM
Alemanha	Continental	2017 -

DADOS DE CONTACTO

PROPRIETÁRIO OU AUTOR	REPÓTER
SDP Digitale Produkte GmbH - LogBuch Friedrich Hollmeier friedrich.hollmeier@sdp-logbuch.de https://logbuch.xyz/	FBZ Marie-Charlotte Hoffmann, Elke Hübner-Tennhoff marie-charlotte.hoffmann@wald-und-holz.nrw.de

REFERENCES AND RESOURCES

WEBSITE PRINCIPAL	RECURSOS
https://logbuch.xyz/	Forstpraxis.de / Forest&Technology - "Please for dictation"
WEBSITE DO PROJETO	
--	LogBuch - we digitalize the forest (video)

REFERêNCIA AO PROJETO

--

LOGOTIPO DA BOA
PRÁTICA

LOGOTIPO DA ORGANIZAÇÃO
PRINCIPAL



PROJETO NO âMBITO DO QUAL A FOLHA DE DIVULGAÇÃO FOI CRIADA

Rosewood 4.0

DATA DE ENTRADA

12 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



□