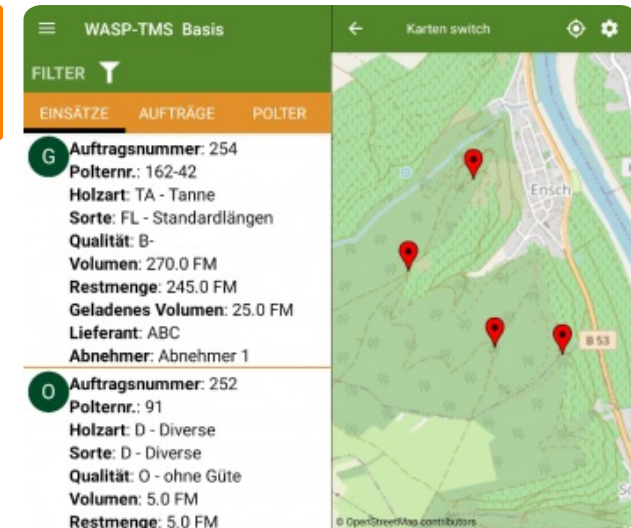


WASP | Wood logistics platform



Using the WASP's wood logistics platform, all actors involved in the forest and timber supply chain can improve the planning horizon to optimise the supply chain across companies.

The forest and timber industry is one of the leading industries in Germany, with 1.3 million people employed and annual sales of €181 billion. This sector is also characterised, however, by relatively low returns on its sales. Cost-reduction potentials can be realized if flows of material and information are optimised. Using the WASP's wood logistics platform, all actors involved in the forest and timber supply chain can improve the planning horizon to optimise the supply chain across companies. Based on modern cloud technology, the WASP logistics platform seeks to interlink established software solutions with newly developed modules. It uses geodata to register and manage wood piles, and satellite navigation is integrated for use in timber transport. Wood piles can be captured by cameras, automatically geocoded, and transferred to the platform. In addition, the platform allows to handle dispatching with support for GPS (and in the future, Galileo) signals by retrieving vehicles' geocoordinates in real-time using mobile receivers, transferring them to the platform, and displaying positions and locations on a map. Integrated online map services like Navlog, OpenStreetMap (OSM), ArcGIS (ESRI), and Google Maps are also featured. The core advantage of WASP, meanwhile, is its integration of software applications that are already used in various sections along the entire value chain.

DETALJER

OPPRINNELSE FOR TRE

Skog

TYPE TRE

Tre fra rundtvirke

MOBILISERINGSPOTENSIAL

High

TYPE TRE INVOLVERT

--

ENKEL IMPLEMENTERING

The interoperability with software applications that are already used in various sections makes the implementation easy

PÅVIRKNING PÅ MILJØ OG BIOLOGISK MANGFOLD

--

ENKEL IMPLEMENTERING - EVALUERING

--

INNTEKTSEFFEKT

--

VIKTIGE FORUTSETNINGER

--

UTNYTTELSESPOTENSIAL

--

TYPE BEGIVENHET DER DENNE BPI HAR BLITT OMTALT

--

HUB

--

EFFEKT PÅ ARBEIDSPLASSER

--

ØKONOMISK PÅVIRKNING

WASP saves money by reducing working time and fuel consumption

KOSTNADER MED IMPLEMENTERING (EURO - €)

--

SPESIFIKKE KUNNSKAPSBEHOV

Low, the set-up is user-friendly

MER INFORMASJON

UTFORDRING ADRESSERT	DOMENE	TYPE LØSNING
5. Forbedre den økonomiske og miljømessige ytelsen i skogbrukets forsynings kjede	Avvirkning, infrastruktur, logistikk	Samarbeidsplattform, logistikk knutepunkt
NØKKELORD	DIGITAL LØSNING	INNOVASJON
modular logistics platform	Ja	Ja
dispatching		
software integration		
OPPRINELSESLAND	POTENSIALE	START OG SLUTT ÅR
Tyskland	Grenseoverskridende/transnasjonal	2012 -

KONTAKT INFORMASJON

EIER ELLER FORFATTER	RAPPORTØR
WASP-Logistik GmbH	Forestry Education Center North-Rhine Westphalia
Florian Lange, Ursula Fendel	Dr. Marie-Charlotte Hoffmann
info@wasp-logistik.de	marie-charlotte.hoffmann@wald-und-holz.nrw.de
https://www.wasp-logistik.de/englisch.html	

REFERENCES AND RESOURCES

HJEMMESIDE (HOVEDSIDE)	RESSURSER
https://www.wasp-logistik.de/produkte.html	--
PROSJEKTETS HJEMMESIDE	--
REFERANSE TIL PROSJEKT	--

LOGO FOR BESTE PRAKSIS

LOGO FOR HOVEDORGANISASJON



PROSJEKT SOM DETTE FAKTAARKET ER OPPRETTET UNDER
Rosewood 4.0

INNLEGGSDATO
16 des 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



□