## Virtueller Wald | Virtual Forest



Applications like forest inventory and forestry planning, planning of fellings, optimization of harvesting and accounting processes, improvements of timber logistic, evaluation of damaging events etc. are expecting a realistic virtual illustration of the real forest. Within this project the preconditions for building up a single central database – the Virtual Forest - describing the extensive area of North Rhine-Westphalia are constructed. This database contains a mathematical description of biological and technical aspects of the real forest in different detailing (e.g. forest and single-tree consideration) and different precision. Apart from available terrestrial data and a digital site classification, developed by the Landesbetrieb Wald und Holz NRW, the Virtual Forest is based on remote sensing data and information derived thereof. It applies newly developed algorithms on well-known data formats: for single tree identification laser data and aerial images are used, tree species classification uses images and area segmentation is based on raster and vector data. Thus, a comprehensive survey ranging from inventory to forest growth to logistics can be provided. The Virtual Forest provides all stored data in a new 4D geo-data infrastructure while using standardised interfaces. All data (basic data, derived data, technical data, etc.) can also be used by third (programmes, users). Furthermore, a meta-data catalogue answers questions as "Which data of a certain area and/or to a specific subject are placed in which format, which exactness and which actuality at what costs at which place?" Appropriate safety concepts secure the data access as well as the data itself. The consequent consideration of the factor "time" transforms the 2D- or rather 3D- into a 4D-GIS based on a 4D geo-data infrastructure – the basis for a "time machine". This enables the user to look at the forest at different (historical or future) conditions. The Virtual Forest serves as a foundation for abstracts of different economy units, which are

## VEČ PODROBNOSTI \_\_\_\_\_

IZZIV	DOMENA		TIP REŠITVE
2. Izboljšava infrastrukture in kapacitet deležnikov	Inventura, ocena, monito	oring	Modeliranje, DSS, simulacija, optimizacija
	Motnje, tveganja, odziv i	-	Modelinarije, 000, sinulacija, optimizacija
		la llalavile llesièce	
	Raziskave in razvoj		
KLJUČNE BESEDE	DIGITALNE REŠITVE		INOVACIJA
	Da		Da
IZVORNA DRŽAVA	OBSEG UPORABE		ZAČETNO IN KONČNO LETO
Nemčija	Regionalni		2001 -
KONTAKTN PODATKI			
LASTNIK OZ. AVTOR		POROČEVALEC	
RIF Institut für Forschung und Transfer e.V.		InnovaWood asbl	
		Uwe Kies	
contact@rif-ev.de		office@innovawood.com	
www.rif-ev.de			
REFERENCES AND RESOURCES			
SPLETNA STRAN		VIRI	
http://www.virtueller-wald.de/en/the-virtual-forest/		RWTH MMI project web	site / various demo videos
SPLETNA STRAN PROJEKTA			
REFERENCA PROJEKTA			

## LOGOTIP DOBRE PRAKSE LOGOTIP GLAVNE ORGANIZACIJE

PROJEKT, V OKVIRU KATEREGA SO BILI ZBRANI OSNOVNI PODATKI

Rosewood 4.0

DATUM OBJAVE

18 Nov 2019





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



