# **FORETDATA**



FORETDATA is an operational collaborative platform for all stakeholders in the forest-wood-paper sector. It aims to improve knowledge of their activities by exchanging data. The platform makes it possible to obtain summaries at the level of the territory on the forest activity and to follow for each company their activities in relation to their data entry.

The mayors of municipalities can monitor the number of logging sites and their execution periods thanks to the platform.

The platform is developed only in New Aquitaine but it is possible to extend it to other regions. To function, it was necessary to establish a relationship of trust for rights management and application security.

The syntheses resulting from the platform are used as a means of communication with elected representatives in order to show the reality of forestry and to clarify the obstacles and their stakes.

Each forestry contractor fills in data related to the logging site (type of work, surface area, date of intervention, estimated volume, characteristics of the land) in order to fill out the online site opening declaration forms and safety data sheets. These are then sent directly to the services concerned (municipalities, DDT).

The sites are all mapped under GIS and the data referenced.

The users of the platform benefit:

- an online mapping tool that allows you to consult the cartographic bottoms and regulatory zoning

•

- of a drawing tool,
- of a shared directory,
- the production of standardised documents
- a platform for information exchange between companies.

In 2017, 182,000 ha were recorded on the platform, equivalent to 5,000 ha / month.

Currently, about twenty companies use the platform. The tool makes it possible to divide by 3 the time for a company to produce administrative documents.

DETAILS	
ORIGIN OF WOOD	MOBILIZATION POTENTIAL
Forest	Facilitates overall mobilization by reducing the administrative workload of
	contractors and improving the acceptability of forestry activity to elected
	officials, communities, etc.
TYPE OF WOOD	
Stemwood	SUSTAINABILITY POTENTIAL - VALUE
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION
Stemwood	Easy: mapping tool + database to create
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION
No direct impact	<u></u>
·	
INCOME EFFECT	KEY PREREQUISITES
NA	Tool for the entire forest-wood sector, facilitates exchanges and
	administrative procedures
	administrative procedures
EXPLOITATION POTENTIAL	TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED
HUB	JOB EFFECT
	NA
	NA .
ECONOMIC IMPACT	COSTS OF IMPLEMENTATION ( EURO - € )
Reduces contractors' administrative time, freeing up time for prospecting	
reduces contractors administrative time, freeling up time for prospecting	

### SPECIFIC KNOWLEDGE NEEDED

NA

MORE DETAILS			
CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION	
	Innovation management, hubs, clusters	Data platforms, data hubs	
KEYWORDS	DIGITAL SOLUTION	INNOVATION	
	Yes	Yes	
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR	
France	Regional/sub-national	2014 -	
CONTACT DATA			
CONTACT DATA			
OWNER OR AUTHOR	REPORTER		
contact@gipatgeri.fr			
5-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			
REFERENCES			
AND RESOURCES			
MAIN WEBSITE	RESOURCES		
https://www.gipatgeri.fr/foretdata			
PROJECT WEBSITE			
PROJECT REFERENCE			
PROJECT REFERENCE			

#### PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood

#### POST DATE

27 Sep 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



