

# Earth observation based service supporting local administration in non-state forest management



**ROSEWOOD**  
**4.0** Sustainable Wood  
for Europe

## SAT4EST

*An R&D project aimed at developing a simple, intuitive and cost-effective web-based service to support forest management supervision, integrating remote sensing satellite data with data acquired from other sources.*

The system consists of four components:

- remote sensing data - quick access to current and historical data, enabling the user to compare satellite images from different periods;
- complementary data - cadastral data and detailed forest inventory data from management plans (FMP);
- remote sensing data products - geometric layers resulting from the processing of satellite images, showing the condition and health status of vegetation and forests;
- geospatial analyses - juxtaposition of remote sensing data products with cadastral data and detailed forest inventory data, enabling to identify inconsistencies between the actual state of the forest and the state recorded in databases, as well as recent changes.

The entire solution is based on an intuitive map portal for users, which is used to generate various types of maps, including maps of forests and tree cover, forest changes, maps of forest types, maps of forest condition, maps of crown density, maps of aboveground forest biomass and the extent of stand damage due to windstorms, fires, floods and insect infestations. Users of the system have access to current and archival satellite images, and they can compare

different types of maps with complementary data as well as upload their own data sets.

## DÉTAILS

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### ORIGINE DU BOIS

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### TYPE DE BOIS

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### POTENTIEL DE MOBILISATION

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### TYPE DE BOIS CONCERNÉ

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### FACILITÉ D'IMPLÉMENTATION

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### IMPACT SUR L'ENVIRONNEMENT ET LA BIODIVERSITÉ

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### FACILITÉ D'IMPLÉMENTATION - ÉVALUATION

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### EFFET SUR LE REVENU

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### PRÉREQUIS CLÉS

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### POTENTIEL D'EXPLOITATION

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### TYPE D'éVÉNEMENT OÙ CETTE ICPE A ÉTÉ PRÉSENTÉE

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### HUB

Centre-Est

### EFFET SUR L'EMPLOI

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### IMPACT ÉCONOMIQUE

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### COÛTS D'IMPLÉMENTATION (EURO - €)

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### CONNAISSANCES SPÉCIFIQUES REQUISES

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## PLUS DE DÉTAILS

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DéFI CONCERNé	DOMAINE	TYPE DE SOLUTION
2. Améliorer les infrastrctures et les capacités des acteurs publics	Inventaire, diagnostic, monitoring Gestion forestière, sylviculture, services écosystémiques, résilience	Conseil, outils de service pour les propriétaires forestiers
MOTS-CLéS	SOLUTION DIGITALE	INNOVATION
forest management plan; monitoring; web app	Oui	Oui
PAYS D'ORIGINE	ECHELLE D'APPLICATION	DéBUT ET FIN D'ANNéE
Pologne	Régionale/subnationale	--

## INFORMATIONS DE CONTACT

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## REFERENCES AND RESOURCES

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### SITE WEB PRINCIPAL

<http://www.sat4est.pl/>

### SITE WEB DU PROJET

<http://www.sat4est.pl/>

### RéFéRENCE DU PROJET

Earth observation based service supporting local administration in non-state forest management (SAT4EST), funded by European Space Agency (ESA) through the Polish Incentive Scheme Programme

### RESSOURCES

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LOGO DE LA BONNE  
PRATIQUE



SAT4EST

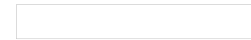
LOGO DE L'ORGANISATION  
PRINCIPALE

PROJET SOUS LEQUEL CETTE FICHE D'INFORMATION A éTé CRéÉE

Rosewood 4.0

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A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY



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