

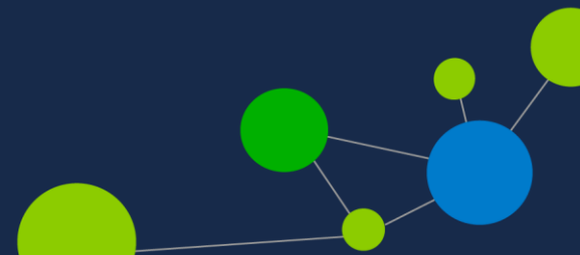


# NEOSYLVAQ

Digital wood sales platform



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862681.



# NEOSYLVAQ

## Goals

**Article n° : 201**  
 Vente en bloc  
 Présenté par Aporteur TEST  
 Certification : PEFC  
 Commune : Vente en bloc  
 Surface : 13,3 ha  
 Coupe : Eclaircie  
 Nb. tiges : 1071  
 Volume : 979 m3  
 Essences : Douglas  
**Mon offre 70000 Euros soit 71.50 E/m3**

15

EFFACER ENCHÉRIR

**964 TEST**  
 Vente Cadran USSEL



**Mes achats**



Vente :  
La vente est connectée

**SYLVATRADE**  
 Système Informatisé  
 de vente de bois



## NEOSYLVAQ



**SYLVATRADE**



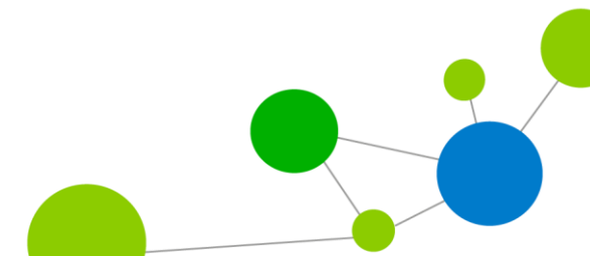
**SYLVACTION**

The project aims at using new technologies to make wood sales systems more dynamic, digitizing each step and making information sharing more fluid. This enables to increase wood mobilization and bring forest owners closer to forest management.

For this, over the three years of the project, two tools will be created and implemented as follow :

- A computerized wood auction system coupled with a platform of online sales (the 1st platform for online sales of standing timber in France): the **SYLVATRADE** sales system,
- **SYLVACTION** : A digital GIS platform for data sharing, optimized and concerted management, and securing the sustainability of the resource (renewal of the stands after cutting), open to all stakeholders (owners, managers, buyers).

The targets are forest owners, managers and buyers.

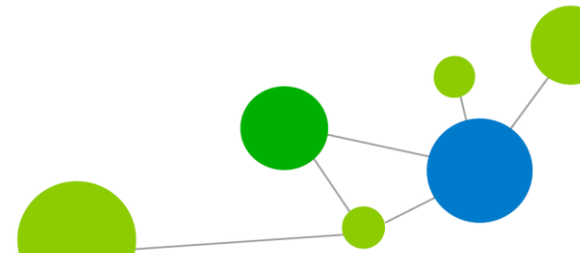


# NEOSYLVAQ



## Who and when?

- Call for Proposal **Innovation and Investments for Upstream Forestry 2017**
- 4 years: 2017 – 2021
- Project leader: Cabinet Coudert
- Partners: Auction Market of Ussel/ GIP ATGeRI / FRANSYLVA Private foresters in Limousin / Meymac Forestry School.



# NEOSYLVAQ



## Expected results and valorisation

- Integrate new technologies to optimize the wood sales system,
- Optimize the sales system to increase mobilization,
- Expansion of an innovative system of selling wood to other regions or forest organisms,
- The NEOSYLV@Q platform, set up by the GIP ATGeRI will be a tool open to other structures and will be in direct contact with other platforms already created like FORETDATA or TRANSBOIS so that the data can be used, exchanged and enriched,
- Sales reports, wood price reports, timber price reports, timber price documents, and popularisation of the tools developed will be published on the platform's website NEOSYLV@Q,
- The partners will communicate on their respective platforms.

