

ForLog



FORLOG

ForLog is an application which allows the management of forest sites from the first contact until invoicing. All the information necessary for monitoring work sites can be memorized (production time of the field teams, quantities produced, management of stocks of wood and supplies, purchase and sale prices). This tool helps in saving time and precision, and gives a better visibility on the profitability of forest sites and provides the user with daily management indicators to help making decisions.

The objective of the project is to provide a set of tools adapted to the needs of very small forestry and logging companies. ForLog is a forest site management software connected to a remote database accessible via the web. The software allows structured messages to be sent to field teams (mission orders) and customers (sales slips). A mobile application on a smartphone allows to enter data concerning construction site activities. The service offer is proposed to companies in the form of a subscription.

It is an innovative solution to improve the quality of silviculture and forestry operations accessible to very small, poorly computerized companies, and a solution that enhances the possibilities offered by the web, mobile Internet, computerized mapping.

All operations concerning the commercial (estimates, invoices), administrative (site declarations), operational (site maps, digitisation of exchanges between operators and site managers) and financial (site balance sheets) management of the sites are proposed by ForLog, which is an Enterprise Resource Planning (ERP) adapted to the organisation of very small forest companies. The objective of the tool is to limit the time spent on site management and improve the economic performance of forest companies. User feedback highlights:

- Easy handling of the tool;
- Time saved during administrative tasks;
- Ability to quickly access summary data on team activities (working hours, productivity, progress);
- Significant savings in travel time to access construction sites and locate boundaries;
- Improvement of the company's image towards its partners.

DETALJER

OPPRINNELSE FOR TRE

--

TYPE TRE

--

TYPE TRE INVOLVERT

--

PÅVIRKNING PÅ MILJØ OG BIOLOGISK MANGFOLD

--

INNTEKTSEFFEKT

--

UTNYTTELSESPOTENSIAL

--

HUB

--

ØKONOMISK PÅVIRKNING

--

SPESIFIKKE KUNNSKAPSBEHOV

--

MOBILISERINGSBOTNSIAL

--

BÆREKRAFTPOTENSIAL - VERDI

--

ENKEL IMPLEMENTERING

Needs training (1 day)

ENKEL IMPLEMENTERING - EVALUERING

--

VIKTIGE FORUTSETNINGER

--

TYPE BEGIVENHET DER DENNE BPI HAR BLITT OMTALT

--

EFFEKT PÅ ARBEIDSPLASSER

--

KOSTNADER MED IMPLEMENTERING (EURO - €)

--

MER INFORMASJON

UTFORDRING ADRESSERT

5. Forbedre den økonomiske og miljømessige ytelsen i skogbrukets forsyningskjede

DOMENE

Avvirkning, infrastruktur, logistikk
Innovasjonsledelse, digitale knutepunkter, klynger

TYPE LØSNING

Rådgivnings- og serviceverktøy for skogeiere

NØKKELORD

software
management
Forestry

DIGITAL LØSNING

Ja

INNOVASJON

Ja

OPPRINELSESLAND

Frankrike

POTENSIALE

Nasjonal

START OG SLUTT ÅR

2018 -

KONTAKT INFORMASJON

EIER ELLER FORFATTER

Forêt Logistique Conseil
Richard Emeyriat
richard.emeyriat@foretlogistique.eu
<https://www.foretlogistique.eu/>

RAPPORTØR

CRPF Nouvelle-Aquitaine
Henri Husson
h.husson@crpf.fr

REFERENCES AND RESOURCES

HJEMMESIDE (HOVEDSIDE)

<http://www.foretlogistique.eu/>

PROSJEKTETS HJEMMESIDE

--
REFERANSE TIL PROSJEKT
--

RESSURSER

--

LOGO FOR BESTE
PRAKSIS

LOGO FOR HOVEDORGANISASJON



PROSJEKT SOM DETTE FAKTAARKET ER OPPRETTET UNDER

Rosewood

INNLEGGSDATO

17 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



□