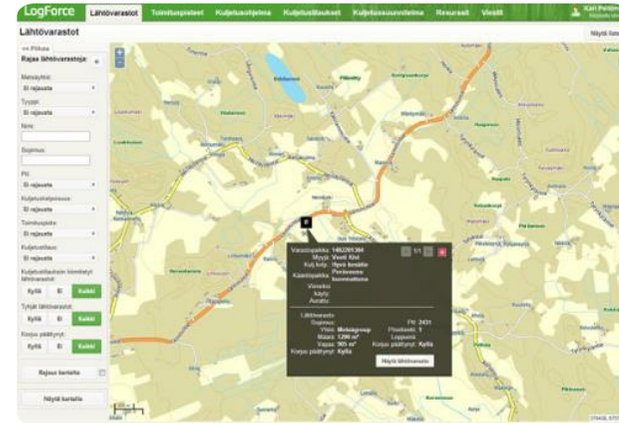


# CFLogistics (LogForce) | Planning tool for forestry contractors



*CFLogistics (LogForce) is used by both forest companies and contractors. The planner can ensure that requested amounts of wood are transported to the delivery destinations. Also, the driver has real-time information on what is supposed to be delivered from where and to where.*

CFLogistics (LogForce) is a software service for forestry related transport that streamlines the business for both the haulage contractor and the forestry company. CFLogistics software covers all the planning and vehicle software needed by a haulage contractor. With the help of the CFLogistics service, a transport company can offer its services to several forestry companies using one information system. The forestry company can focus on managing delivery volumes and optimising stock turnover. With the CFLogistics software service, the haulage contractor can plan and manage the transport of logs, forest energy, chips and other by-products of the forest industry from the starting depot to the location of use.

Advantages for transport companies:

- Higher utilisation rate of the transportation equipment
- Ability to work for different forestry companies using just one application
- More flexible transport planning
- Forestry companies advantages:
- Focus on managing delivery volumes
- Better stock turnover
- Cost-efficient logistics

## DÉTAILS

---

### ORIGINE DU BOIS

Forêt

### TYPE DE BOIS

Grume

### TYPE DE BOIS CONCERNÉ

Stemwood

### IMPACT SUR L'ENVIRONNEMENT ET LA BIODIVERSITÉ

Medium

### EFFET SUR LE REVENU

Positive

### POTENTIEL D'EXPLOITATION

--

### HUB

Pôle Nord

### IMPACT ÉCONOMIQUE

Positive / more efficient working processes

### CONNAISSANCES SPÉCIFIQUES REQUISES

IT-tool application knowledge is needed

### POTENTIEL DE MOBILISATION

Not possible to assess

### POTENTIEL DE DURABILITÉ - VALEUR

--

### FACILITÉ D'IMPLÉMENTATION

Easy

### FACILITÉ D'IMPLÉMENTATION - ÉVALUATION

--

### PRÉREQUIS CLÉS

Good communication is needed with all stakeholders

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

--

### EFFET SUR L'EMPLOI

Positive

### COÛTS D'IMPLÉMENTATION (EURO - €)

--

## PLUS DE DÉTAILS

---

### DÉFI CONCERNÉ

5. Accroître les performances économiques et environnementales de la chaîne logistique forestière

### DOMAINE

Récolte, infrastructure, logistique

### TYPE DE SOLUTION

Plateformes de collaboration, hubs logistiques

### MOTS-CLÉS

--

### SOLUTION DIGITALE

Oui

### INNOVATION

Non

### PAYS D'ORIGINE

Finlande

### ECHELLE D'APPLICATION

Nationale

### DÉBUT ET FIN D'ANNÉE

--

## INFORMATIONS DE CONTACT

---

### PROPRIÉTAIRE OU AUTEUR

Trimble

### RAPPORTEUR

<https://forestry.trimble.com/>

## REFERENCES AND RESOURCES

---

### SITE WEB PRINCIPAL

<https://www.logforce.fi/>

### RESSOURCES

**CFLogistics**

### SITE WEB DU PROJET

--

### RÉFÉRENCE DU PROJET

--

LOGO DE LA BONNE PRATIQUE

LOGO DE L'ORGANISATION PRINCIPALE



PROJET SOUS LEQUEL CETTE FICHE D'INFORMATION A été CRéÉE

DATE DE PUBLICATION

Rosewood

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

