

WINFORSTPRO - net.logistik

Web platform for state-of-the-art wood logistics

LATSCHBACHER



Benefits for the forest owner

- Overview of the wood storage updated every hour
- Quicker collection and settlement
- Relief for the forest routes due to shorter arrival times

Benefits for the driver

- Quicker finding of the pile of wood thanks to zoomable maps
- Simple entry of prefilled delivery notes
- Route optimisation for delivering several saw mills

Benefits for the industry

- Standardised, prepared data for the plants software
- Clear wood storage
- Proof of certification

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Benefits for the forest owner



- **Higher earnings from fresher wood (faster throughput times)**
The faster the wood provided can be processed, the better the wood quality and the higher the income.

- **Faster plants settlement**
The faster the wood is measured, the faster the works dimensions are delivered, the faster the invoice / credit can be raised.



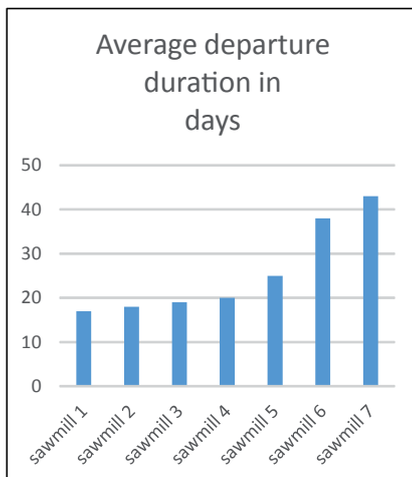
- **Savings of paper, print and postage costs**
Maps and documents are sent electronically at the push of a button and are immediately available to the driver.

- **Simple pile of wood entry directly on site**
With robust mobile entry devices, pile of wood data are saved along with site information (GPS coordinates).



- **Wood storage overview and loss prevention**
Net.logistik offers all tools and data to localise differences between control dimension (estimated dimension) and measured dimension. No wood is forgotten in the forest.

- **Better overview of the wood storage (storage control)**
Due to the geographical illustration of the wood storage (wood not yet removed), stocks are automatically updated and displayed clearly.



- **Simplified guarantee monitoring**
With the monitoring of handovers and departures, control is provided of the sufficient bank guarantees.

- **Departure control**
Overview of the time and quantity of every departure increases transparency.

- **Lower strain on forest routes**
Thanks to shorter arrival times (plie of wood search and instruction), the truck operation time location in the forest is greatly reduced.

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Benefits for the driver

- **Time and cost reductions**

Lower fuel consumption thanks to fewer empty trips.
Thanks to shorter arrival times (pile of wood search and instruction),
the truck operation time in the forest is greatly reduced.

- **Good, zoomable maps**

All current piles of wood are displayed on a digital map.

- **Route optimisation with several saw mills**

Various pile of wood symbols signalise optically different saw mills or ranges on
the map.

- **Illustration of available piles of wood in the region**

All piles of wood in the vicinity can be displayed using the geographical filter.

- **Quick, more simple delivery note entry**

As pile of wood data are already prefilled, it is easier for the driver to write the
deliver note. Furthermore, the driver has all data on the contact available.

- **Connection of the pile of wood navigation optionally via NavLog / Logiball**

Targeted navigation with voice instruction to the pile of wood, also via categorised
forest routes.

- **Standardised delivery note**

Standard delivery note entry for all plants.

- **Statistical key figures**

Analyses for the truck per day, per plants, per order related to delivery notes
and quantities.

- **Check of the works settlement for forwarders**

Simplification of the control of plants settlements with the entered delivery
notes.

- **Graphical disposition**

Piles of wood can be presented on the map for route creation



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Benefits for the industry



- **Clear wood storage**

Overview of what ranges are where, in what quantity and since when. This allows controlling delivery optimally.

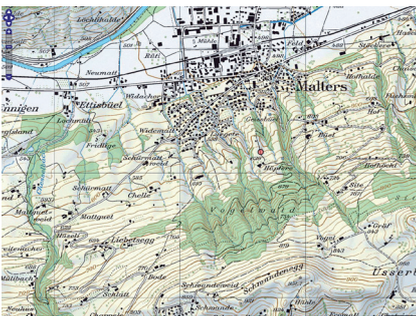
- **Standardised, prepared data for the plants software**

All supplier data and delivery notes are available in a standardised form.



- **Location optimisation**

Overview of the geographical location of the wood for optimisation of the location.



- **Better quality from fresher wood (faster throughput times)**

How faster the provided wood can be processed, the wood quality would be better.

- **Interface for automatic feeding of the works software**

Standard interfaces allow integrating the net-logistik data in the plants software and therefore in the data flow. The user in the plants does not need to leave his usual environment of the plants software (no operation of a second system).



- **Proof of certification (chain of custody)**

Proof from the supplier and its certification ensures the marketability of certified wood.

- **Statistical key figures**

Various analyses, e.g. on the average duration between felling and availability notification with reference to the supplier.

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