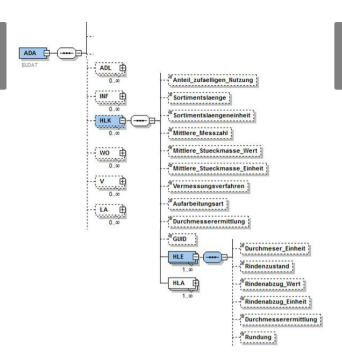
ELDAT



The flow of data between the partners of forestry and the timber industry is an unpredictable obstacle in terms of time in the supply chain. Still today, lists of wood and factory dimension protocols are passed along analogically on paper. Regional individual solutions for digital data transfer exist, but they are expensive compared to the sold number of products.

ELDAT is publicly available and updated by the Kuratorium für Waldarbeit und Forsttechnik e.V. since 2002.

Digitalization process with optimizing interfaces still in process.

ELDAT is the first national standard, which enables a consistent communication between all involved partners of the process chain. It enables the transfer of single timber data (formerly the list of wood) as well as the transmission of process defining information such as e.g. contract, billing or delivery data in shortest time and therefore is an important part in the supply-chain-management.

•

| DETAILS | | |
|--|--|--|
| | | |
| ORIGIN OF WOOD | MOBILIZATION POTENTIAL | |
| Forest | Estimated minimum 1 m³/ha | |
| TYPE OF WOOD | | |
| Stemwood | SUSTAINABILITY POTENTIAL - VALUE | |
| | | |
| | | |
| KIND OF WOOD CONCERNED | EASE OF IMPLEMENTATION | |
| All assortments | difficult | |
| | | |
| IMPACT ON ENVIRONMENT & BIODIVERSITY | EASE OF IMPLEMENTATION - EVALUATION | |
| Positive / Depending on management decisions | | |
| INCOME EFFECT | KEY DREDEOLUCITES | |
| INCOME EFFECT | KEY PREREQUISITES ELDAT useable for own data interfaces | |
| Positive | ELDAT useable for own data interfaces | |
| EXPLOITATION POTENTIAL | TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED | |
| | | |
| | | |
| HUB | JOB EFFECT | |
| | Enabling data flow in whole value chain | |
| | | |
| ECONOMIC IMPACT | COSTS OF IMPLEMENTATION (EURO - €) | |
| Better and optimized forest planning and harvesting operations | | |
| | | |
| SPECIFIC KNOWLEDGE NEEDED | | |

high

| MORE DETAILS | | | |
|---|---------------------------------------|---------------------|--|
| | | | |
| CHALLENGE ADDRESSED | DOMAIN | TYPE OF SOLUTION | |
| | Harvesting, infrastructure, logistics | Marketing platforms | |
| KEYWORDS | DIGITAL SOLUTION | INNOVATION | |
| | Yes | Yes | |
| COUNTRY OF ORIGIN | SCALE OF APPLICATION | START AND END YEAR | |
| Germany | National | 2002 - | |
| | | | |
| CONTACT DATA | | | |
| | | | |
| OWNER OR AUTHOR | REPORTER | | |
| | | | |
| | | | |
| hans-Ulrich.dietz@kwf-online.de | | | |
| | | | |
| REFERENCES | | | |
| AND REGORNOLO | | | |
| MAIN WEBSITE | RESOURCES | | |
| http://www.kwf-online.org/logistik/datenschni | ttstellen/eldat.html | | |
| PROJECT WEBSITE | | | |
| | | | |
| PROJECT REFERENCE | | | |
| | | | |

PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood

POST DATE

18 Nov 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



