

Legna
Software



Angel & EUDR

02/28/2025



Who is Legna?

Legna is a software and technology company that has been serving the wood product industry for 35+ years



Angel

Our cloud-based log and fiber procurement and settlement platform



Tallyworks

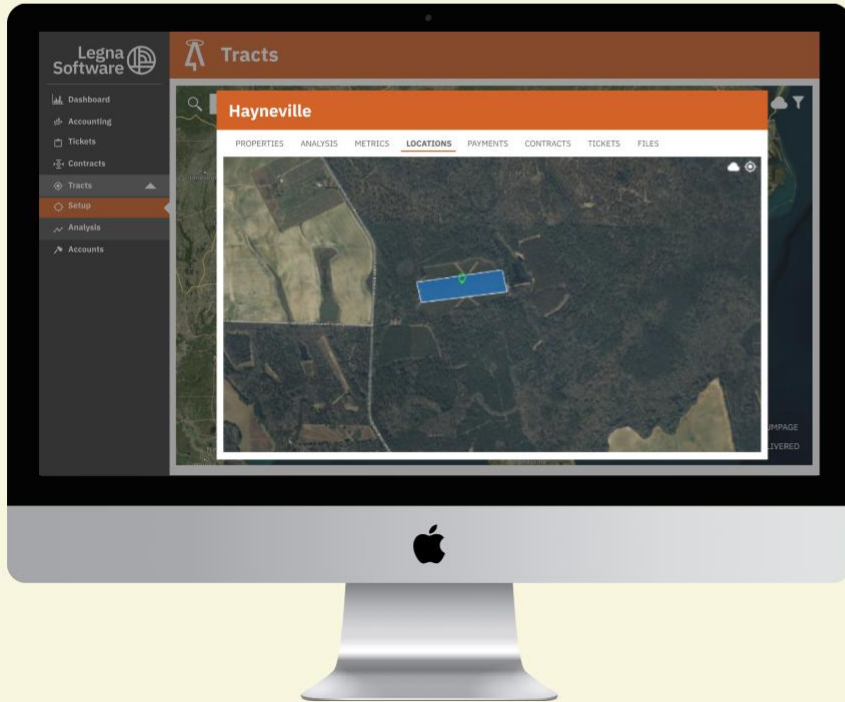
Our on-premise sawmill and lumber production solution

The screenshot shows the Legna Software Settlements dashboard. It features a sidebar with navigation options: Dashboard, Accounting, Advances, Payables, Receivables, Accruals, Settlements (highlighted), Tickets, Contracts, Tracts, and Accounts. The main content area is titled 'Settlements' and includes filters for Fiscal Year (2024) and Pay Period (06/04/2024 - 06/10/2024). Below the filters are tabs for PRODUCTION SUMMARY, BY CONTRACT, BY PAYEE, PAYMENT REGISTER, TICKET REGISTER, TRACT PAYMENTS, and CORRECTIONS. The PRODUCTION SUMMARY tab is active, displaying a table with columns for Product, Rate/t, Loads, Net Tons, and Amount. To the right of the table is a donut chart showing the distribution of products: SAWTIMBER, CNS, POLES, PULPWOOD, and PLY LOGS. Below the table, there are sections for LOGGER, HAULER, and LANDOWNER, each with a '\$ Owed | tons | loads' summary. At the bottom, there is another table with the same columns as the main table.

The screenshot shows the Tallyworks Costing dashboard. It features a sidebar with navigation options: Dashboard, Accounting, Advances, Payables, Receivables, Accruals, Settlements, Tickets, Contracts, Tracts, and Accounts. The main content area is titled 'Costing' and includes a 'Distribution' dropdown set to 'By Input' and a 'Calculate' button. Below this are several sections: 'Output Items' with a 'Cost By' dropdown set to 'Run Item', a table with columns for BREAKDOWN, RUN ITEM, QTY, UNIT, and COST, and a 'Reset Charges' button; 'Charges' with a table with columns for DESCRIPTION, RATE, FIXED, UNIT, and AMOUNT, and buttons for Standard, New, Edit, and Delete; 'Linked Input to Output' with a 'Link Packages' button and a table with columns for RUN, INPUT RUN ITEM, and OUTPUT RUN ITEM; 'Input Items' with a table with columns for RUN, RUN ITEM, QTY, COST PER, and EXT. COST; 'Volume Summary' with input fields for Total Input, Total Output, and Trim Loss; and 'Cost Summary' with input fields for Lumber Cost \$, Input Cost \$, Charges \$, Profit/Loss \$, and Total Cost \$.

What is Angel?

Angel is our cloud-native procurement platform developed for the wood product industry, offering the broadest suite of inventory & supply chain management solutions



- ✓ Electronic tickets for managing harvests, paying suppliers, and managing inventory
- ✓ Tracts, polygons, harvest volumes, account and tract certifications, inventory, and consumptions
- ✓ Angel Loader captures Lat/Long information electronically
- ✓ Digital Chain of Custody is managed through our suite of mobile apps

The Angel web client works alongside six supporting mobile applications



What is EUDR?

The European Union (EU) adopted Deforestation-free Regulation (EUDR) in June '23, which goes into effect in January 2026

1 Product description, including common name of species and full scientific name

3 Country of production

5 Date or time range of harvest

7 Conclusive, verifiable information that wood is deforestation-free

2 Quantity (by kilograms, volume, # of items) or supplementary unit under Harmonized System code

4 Geo-coordinates of all plots of land where wood was harvested

6 Conclusive, verifiable information that wood was legally harvested in accordance with country's legislation

A Mill's Operations & How they Map to EUDR

1

Due Diligence

- Account Insurance
- Account Certifications
- Tract Certifications
- Tract Documents

A Mill's Operations & How they Map to EUDR

1

Due Diligence

- Account Insurance
- Account Certifications
- Tract Certifications
- Tract Documents

2

Harvest

- Lat/Long captured for each load
- Electronic Chain of Custody
- Flag loads generated outside tract boundary
- Power BI for additional monitoring

A Mill's Operations & How they Map to EUDR

1

Due Diligence

- Account Insurance
- Account Certifications
- Tract Certifications
- Tract Documents

2

Harvest

- Lat/Long captured for each load
- Electronic Chain of Custody
- Flag loads generated outside tract boundary
- Power BI for additional monitoring

3

Inventory

- Direct Log Purchases
- Indirect Log Purchases
- Byproduct Purchases
- Lumber Purchases

4

Production

- In-yard and site-to-site transfers
- Log, Byproduct, and Lumber Consumption
- Lumber Production & Conversion

5

Sales

- Log Sales
- Byproduct Sales
- Pellet Sales
- Lumber Sales

Two Paths: Direct & Indirect Purchases



15-20 Minute Product Demo

How Angel's workflow supports EUDR compliance



An aerial photograph of a dense forest of evergreen trees, viewed from directly above. The trees are packed closely together, creating a textured, green canopy. In the center of the image, there is a semi-transparent white rounded rectangle containing the word "Questions?" in a bold, dark green, sans-serif font.

Questions?

EUDR Compliance for Product Sold

6. Commodity(ies) or Product(s) *

+Add Commodity or Product

×Remove All

	Net Mass (Kg)	Volume (m3)	Supplementary Units	Area (ha)
Totals:	1000.00	0.00	0	35927.88

1

44 WOOD AND ARTICLES OF WOOD; WOOD CHARCOAL

 Remove

4401 Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms; wood in chips or particles; sawdust and wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms

Commodity(ies) or Product(s) Description *	Net Mass (Kg) *	Volume (m3)	Supplementary Units	Total Area (ha)
Pellets	1000		Se ▼	35969.72

Scientific Name

Common Name

+

1 Pinus taeda

Loblolly Pine

-

EUDR Compliance for Chain of Custody

[+ Add Production Place](#) 📄 Import 📄 Export

1 **Producer Name** **Country of Production : *** United States (US) **Total Area (ha):**

#	Production Place Description	Area (ha) *	Type *	Actions
1	<input type="text" value="ABC Tract"/>	<input type="text" value="35923.88"/>	<input type="text" value="Polygon"/>	<input type="button" value="x"/> <input type="button" value="+"/>
3	<input type="text" value="123 Tract"/>	<input type="text" value="4"/>	<input type="text" value="Point"/>	<input type="button" value="x"/> <input type="button" value="+"/>

Longitude **Latitude**

2 **Producer Name** **Country of Production : *** United States (US) **Total Area (ha):**

#	Production Place Description	Area (ha) *	Type *	Actions
1	<input type="text"/>	<input type="text" value="41.84"/>	<input type="text" value="Polygon"/>	<input type="button" value="x"/> <input type="button" value="+"/>