

*Jak podejść do wdrożenia przepisów
deforestacyjnych*

EUDR okiem praktyka

 LOGISTICFit

Prezentacja produktu

EUDR
compliant



TimberID™





Project Management
Lean Management
Audit

50%

Konsultacja i dopasowanie projektu
do potrzeb Zainteresowania

Najważniejsze jest wiedzieć jak,
na dalszym etapie, pozostaje
plan i jego realizacja.

IT Solutions
Traceability
TRACES EU connect



50%

Szybka implementacja do
ERP

Realizuj procesy związane z EUDR
za pomocą zdecentralizowanego
systemu IT

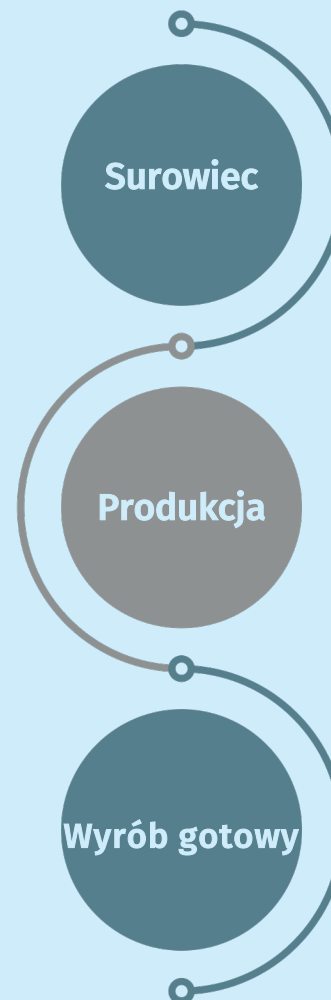
Problem

EUDR to *game changer* łańcuchów dostaw.



Wszystkie transakcje!

Niezależnie od tego, czy produkujesz, sprzedajesz, pozyskujesz na terenie UE lub dokonujesz IMPORTU/EXPORTU



DDS - Due Diligence System



Krok 1

Wdrażaj Procedury DDS
oraz wykaż należyłą
staranność

Krok 2

Zbieraj informacje

Krok 3

Oceniaj ryzyko na
podstawie zebranych
danych. W razie potrzeby
zmniejsz ryzyko.

Krok 4

Rejestruj DDS w Traces EU



Projekt

Weryfikacja potrzeb,
umieszczenie w łańcuchu
wartości EUDR

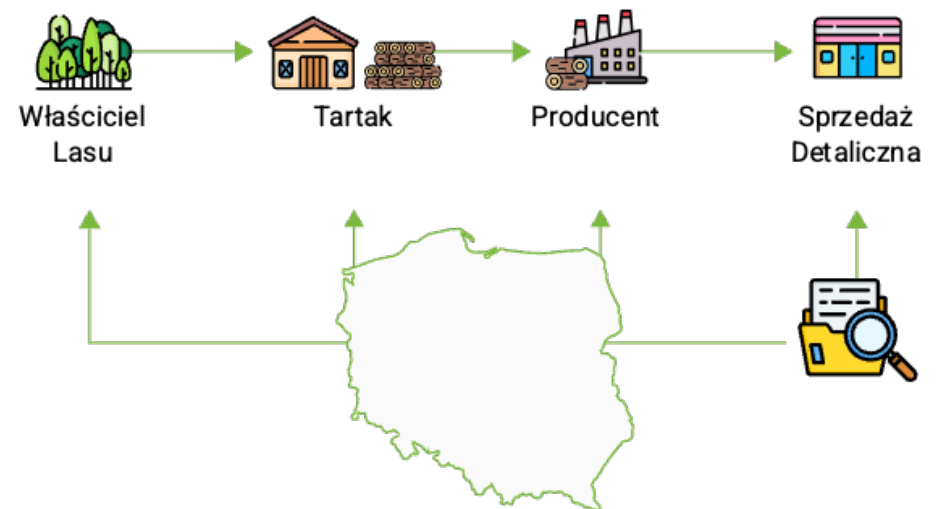
Realizacja

Implementacja założeń
Rozporządzenia, analiza łańcucha
dostaw i potrzeb zmniejszenia
ryzyka na potrzeby EUDR

System



Ostani i najważniejszy etap -
wdrożenie systemu IT, który połączy
Cię z TRACES EU

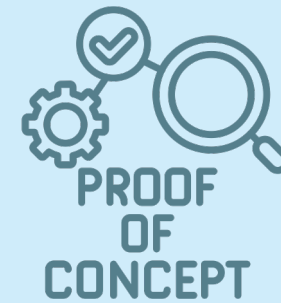


Rozwiązania



System zaprojektowany dla wszystkich

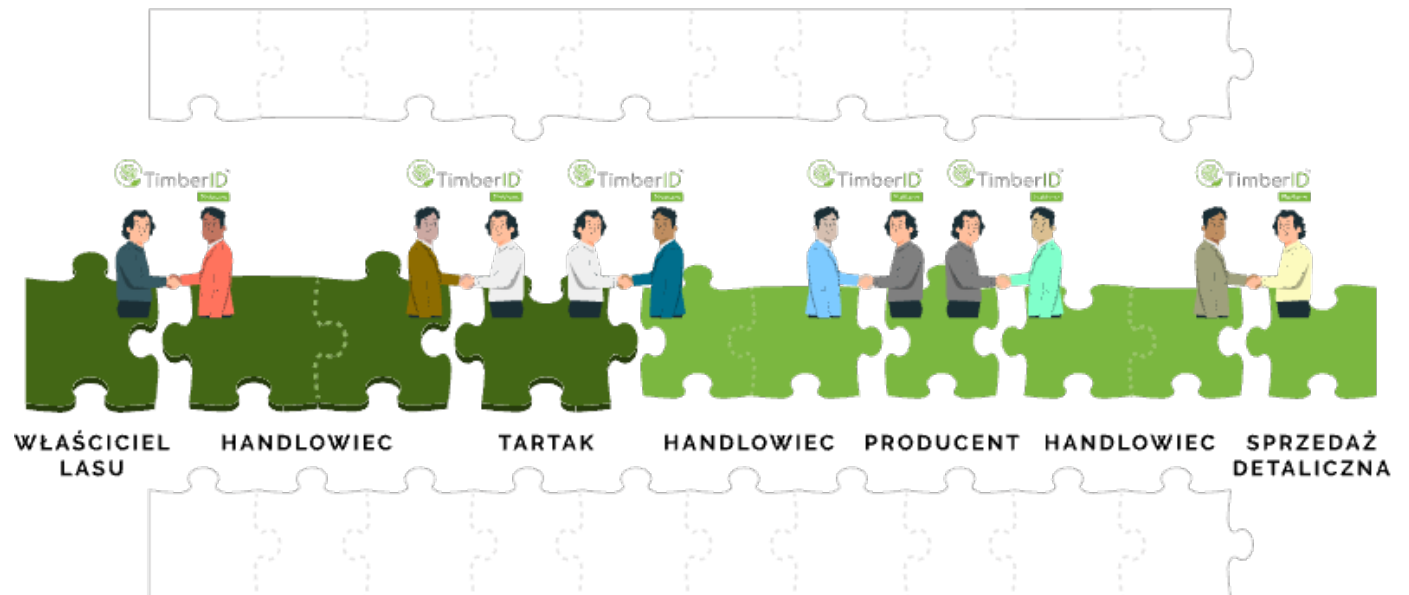
Decentralizacja platformy pozwala na delegowanie informacji w wybranym przez Użytkownika kierunku



Rekomendacje EU dla wykorzystania systemów do obsługi przez Podmioty i Podmioty Handlowe



Dlaczego warto wdrażać EUDR systemowo?



Edytowalne szablony

Analiza ryzyka i źródła pochodzenia materiału nigdy nie była tak łatwa

Edit Risk Management Template

Name*

Description:

Podstawowe oszacowanie ryzyka dla Polski, uwzględnie obecny stan przepisów związanych z wdrożenie dyrektywy EUDR

Applies to specific country Poland

Risk Templates

Name	Country	Scope	Details	Status	
Non EU Countries		Product	2 (3 Docs) Total: 4	Valid	✔ ✖ ⚠
EU Countries		Product	1 (1 Docs) Total: 1	Valid	✔ ✖ ⚠
Ivory Coast General RA/RM	Ivory Coast	General, Company, Product	4 (3 Docs)	Valid	✔ ✖ ⚠
Polska Podstawowy	Poland	Company, Product, Plot	4 (12 Docs)	Outdated	✔ ✖ ⚠
Polska Lasy Państwowe	Poland	Company, Plot	2 (2 Docs)	Valid	✔ ✖ ⚠

Ivory Coast General RA/RM

Assessment	Mitigation	Status	
Deforestation Criteria (Art 9 (1 g,h) and Art. 2 (40) EUDR)	Deliver required documents	Valid All	✔ ✖ ⚠
Attestation de reboisement - Reforestation certificate		Valid	✔ ✖ ⚠
Forest-related rules, including forest management etc.	Track and validate documents related to forest management regulations	Valid Company, plot	✔ ✖ ⚠
Plan d'aménagement forestier - Forst Management Plan - PAF		Valid	✔ ✖ ⚠
Plan d'aménagement forestier simplifié - Simplified Forst Manage		Specific	✔ ✖ ⚠
Attestation de reboisement - Reforestation certificate		Specific	✔ ✖ ⚠
Tax, anti-corruption, trade and customs regulations	Deliver required documents	Invalid Company, plot	✔ ✖ ⚠
Certificat de Décharge - Ministère des Eaux et Forêt		Valid	✔ ✖ ⚠
Politique de non corruption - Anti corruption policy		Invalid	✔ ✖ ⚠

Report



Deforestation Report



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deeplai.com

Polygon #1

Satellite images provided by Copernicus Sentinel-2

Using cloudless imagery from the ESA Sentinel-2 satellite, a high-quality map is produced through a single pixel classification algorithm. This algorithm eliminates invalid pixels and deduces cloud shadows, ensuring the creation of a dependable and detailed basemap suitable for diverse applications.



The photo shows a satellite view taken at the beginning of the analysis, in 2020.



The photo shows a satellite view taken at the end of the analysis, in 2023.



Deforestation Report



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deeplai.com

Created by: Michał Rzeźnik (office@logisticfit.com)

Date: 30.01.2025 08:38:36 UTC

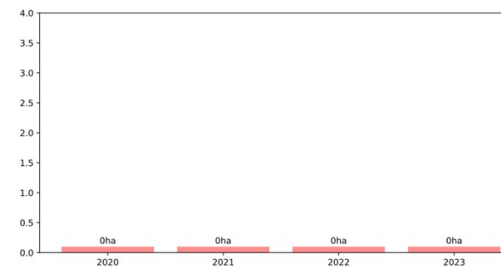
TimberID Deforestation Report was carried out using geospatial data sources provided by multiple of satellite imagery providers, primarily including the Copernicus Sentinel-2 maintained by European Space Agency and the Landsat program maintained by NASA. Deforestation analysis calculated by AI advanced models and Computer Vision algorithms goes up to 10m spatial resolution and up to 13 bands of spectral resolution (including: visible R, G, B, near- infrared, vegetation red edge, short-wave infrared and others). If needed, above data were supplemented with data coming from other satellites and commercial providers to ensure highest level of analysis, employing high technology to gather reliable data and using all relevant as input signals for calculating respective indicators.

3. Historical deforestation

The *Global Forest Change* dataset offers details about where and when significant deforestation events took place. This information is utilized to ascertain whether forest loss occurred prior to 2020 (compliant) or afterward (non-compliant). Identifying major deforestation occurrences before 2020 may suggest the transformation of forests into commodity plots in projects that adhere to compliance criteria.

Warning: The *Global Forest Change* dataset lacks sensitivity to minor deforestation incidents and degradation. It may also erroneously classify scheduled harvesting or thinning of commodity "forests" as deforestation.

Polygon #1



Forest loss (by year)

This chart provides a numerical representation of yearly forest cover depletion, particularly the shift from forested to non-forested conditions. Forest cover loss is characterized by substantial disturbances that lead to the replacement of forested areas. This includes events where significant alterations result in the loss of tree cover, converting these areas into non-forest conditions.

This detailed examination of forest cover loss is essential for comprehending the effects of environmental shifts, human interventions, and policy choices on the overall health of global forests. It plays a crucial role as a tool for conservationists, researchers, and policymakers in devising strategies for forest preservation and sustainable land management.

Global Forest Change (by year)

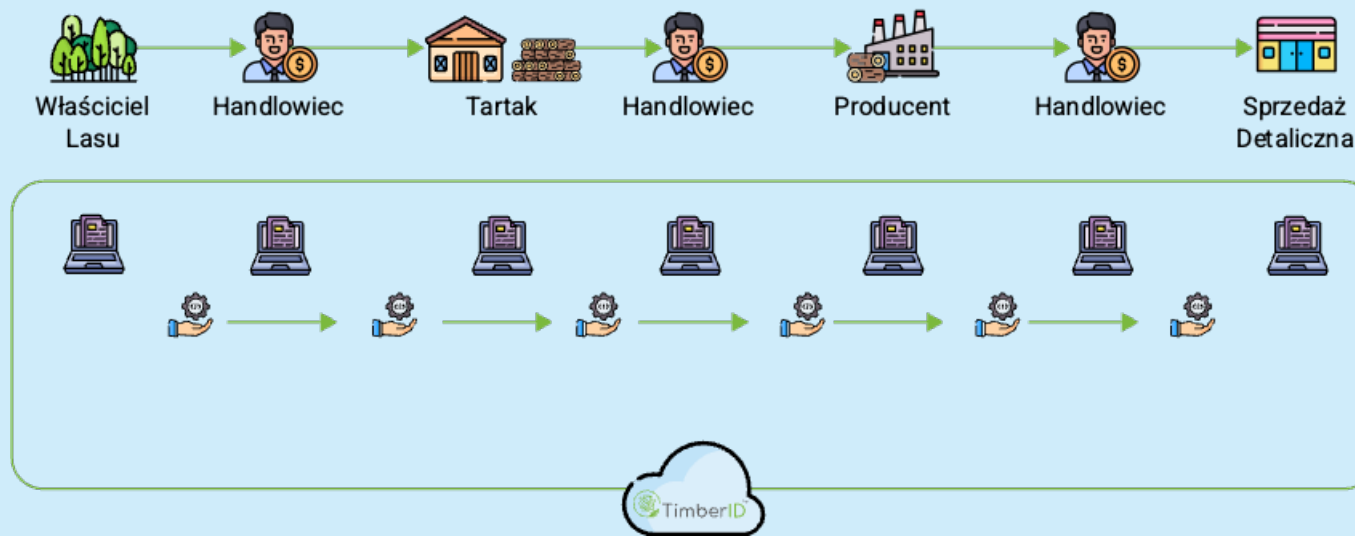
The forest that remains intact and the areas that have been lost are determined using data sourced from the *Global Forest Change* project. Tree cover gain can indicate various activities, such as natural forest growth, the rotational cycle of tree crops, or the management of tree plantations. Forest cover loss is defined as a disturbance that replaces the stand of trees. This term refers to events where a forested area experiences significant changes, leading to the loss of tree cover and the conversion of these areas into non-forest environments.

Przyszłość weryfikacji łańcuchów dostaw



Nasze ambicje na 2025 r. to pomoc jak największej ilości firm w zakresie EUDR

Z  TimberID™



Przyłącz się do naszej podróży



Zapraszam do kontaktu

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