

Can CarbonView Help With EUDR?

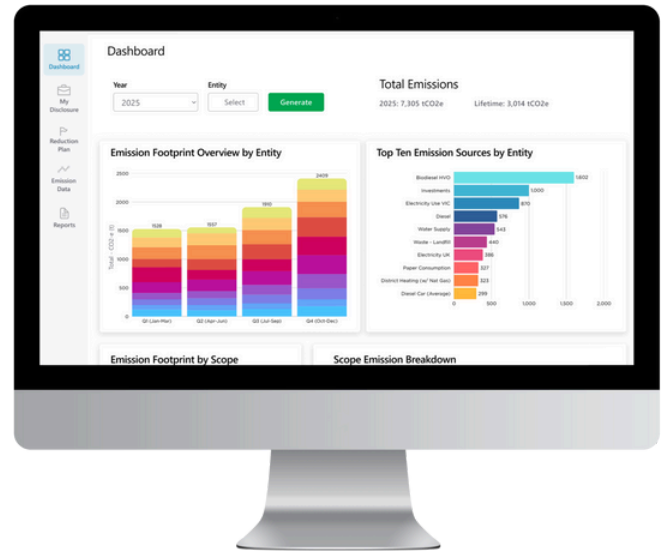


CarbonView **does not replace** specialist geolocation/traceability platforms, but it can streamline the emissions, data and reporting parts of your EUDR due-diligence pack.

What EUDR Requires



- Prove where **commodities come from** (geolocation, plots, coordinates)
- **Prove** they are **deforestation-free** after 31 Dec 2020 and legally produced
- **Maintain** a **due-diligence file** (risk assessment, mitigation, evidence) for each shipment.



Where CarbonView Fits

CarbonView helps with

Centralising supplier and activity **data** (fuel, energy, transport, processing).

Turning raw activity data into **standardised, audit-ready** emissions

Mapping activities and emissions to entities, scopes and reporting boundaries.

Producing consistent, time-series **reports** you can drop into EUDR due-diligence files (e.g., emissions per tonne, per site, per supplier).

Providing an **auditable trail**: who uploaded what, when, with which factors and assumptions.

Specialist EUDR platforms handle

Plot-level **geolocation** (polygons/coordinates) and land-use **history**

Satellite or map-based **deforestation risk checks** against the 2020 cut-off **TRACES/DDS workflows** and submission to the EU portal.

Farm-level **traceability** and **legality** documentation for high-risk commodities

Trace & Geolocate (Specialist EUDR Tool)

Capture supplier **locations, plots, GPS coordinates** and run **deforestation risk checks** against the 31 Dec 2020 baseline.

Emissions Data (CarbonView)

Upload energy, fuel, processing and transport **data** for those suppliers/sites. CarbonView **standardises units** and applies reporting factors.

Build Evidence Pack

Generate **audit-ready reports**: emissions per site, product or tonne, KPI trends, and **full data lineage** (who uploaded what, when, using which factors).
Export and attach to EUDR due-diligence file in the specialist platform.

Ongoing Monitoring

EUDR tool **tracks deforestation risk**; CarbonView **monitors operational carbon performance** and **emissions intensity** over time.