GHG EMISSIONS TRACKING

Real-time emissions tracking, ensuring traceability, compliance, and clarity across the energy value chain.



O finboot

https://www.finboot.com/
carbon-footprint

Estimated data can't keep up with your decarbonization goals. Automate emissions tracking with MARCO Track & Trace—ensuring verified data, audit readiness, and full value chain transparency.







Features

- GHG Reporting & Emissions Tracking: Automate the collection, calculation & auditability of Scope 3 emissions across supply chains
- Carbon Credits Management: Digitally track the issuance, transfer & retirement of carbon credits aligned with insetting & offsetting strategies
- Life Cycle Assessment & Product Carbon Footprint: Streamline LCA workflows & embed PCF data directly into product passports & material flows
- CBAM Certificates: Manage € trace CBAM certificates with verified emissions data to support EU import declarations



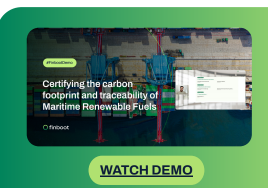
Applications

- Carbon capture (CCS/CCUS) traceability & audit:
 Digitally trace captured CO₂ volumes, transport,
 utilisation & storage events to prove audit readiness
- Insetting & offsetting decarbonization strategy: Link verified emission reductions or removals to value chain activities to support net-zero goals
- Methane abatement & GHG mitigation: Track methane abatement measures & emission factors at asset level to support OGMP 2.0 & other frameworks
- Well-to-wheel emissions for renewable fuels: Guarantee compliance with global regulatory schemes RED III, RFS, LCFS, RFTO, & more



Ready to get started? Reach out:

Book your consultation



Testimonial



Miguel Hernández Chief of the Crude Oil & Heavy Compounds Lab A highly professional team focused on proposing the best solution for each client, meeting objectives on time and in the right manner. Flexibility of the team and ability to integrate with other tools.

Read Repsol Case

Trusted by











