

Checklist: What to look for in an EUDR Compliance Solution

The EUDR demands meticulous attention from businesses to prevent deforestation. This essential checklist is designed to guide you in selecting the right compliance tool, ensuring your supply chain adheres to these critical regulations efficiently and effectively.

- Does the solution not rely solely on open-source satellite datasets such as GLAD, Hansen, or RADD, which are not tailored for EUDR compliance?
- Can the solution distinguish between tree cover loss and actual land use change?
- Does it deliver compliance or non-compliance assessments consistent with EUDR definitions?
- Is there an API or native integration available with the supply chain traceability platform currently in use?
- Consider the ease of implementing this solution within the existing operational framework.
- Does the solution offer a straightforward method for collecting geolocation data from suppliers?
- Are there features within the solution that allow for downstream delegation of geolocation data collection in the supply chain?
- Does it ensure the secure protection of intermediary identities to facilitate their cooperation in the geolocation data collection process?
- Is the provider SOC 2 certified, or does it possess equivalent certifications for information security and privacy?
- Has the company successfully managed large-scale projects, such as assessing deforestation status across thousands of land plots?

Leverage this checklist to make an informed decision about the compliance tool that best fits your needs. It's an investment in your business's sustainability and legal compliance.

For an option crafted to meet the EUDR's specific requirements, consider exploring TradeAware by LiveEO. For a comprehensive solution designed for EUDR compliance, begin your compliance journey at live-eo.com/eudr