Prewave Partners with Satelligence for EUDR: Effortless Compliance, Maximum Precision

Introduction

Navigating the European Union Deforestation Regulation (EUDR) is no small task, especially as compliance becomes mandatory. Prewave, in partnership with Satelligence, provides a streamlined, data-driven solution that makes EUDR compliance effortless while enhancing supply chain transparency and sustainability. This partnership integrates Prewave's Al-powered risk intelligence with Satelligence's high-resolution satellite technology, giving businesses real-time, precise monitoring of deforestation risks.

Comparing Open-Source Data to Advanced Solutions

Conventional open-source data solutions often fall short in both accuracy and timeliness. Open datasets typically offer only 70-80% accuracy in deforestation detection, which can lead to false positives and costly manual interventions. In contrast, Satelligence's multi-source satellite data, sourced from ESA and NASA, ensures a 95+% accuracy rate, with high-resolution monitoring down to 3 metres. This precision drastically reduces errors and increases the speed and efficiency of decision-making. By incorporating Prewave's Aldriven risk management platform, businesses benefit from automated assessments that are not only faster but also far more reliable than manual processes.

Key Advantages: Precision, Proactive Compliance, and Expertise

1. High-Resolution Satellite Monitoring: Satelligence provides continuous, global coverage using multi-source satellite data, delivering precise, real-time deforestation detection. With 95%+ accuracy, businesses can trust the insights provided to protect their supply chain integrity.

- 2. Al-Powered Risk Intelligence: Prewave's platform integrates seamlessly with satellite data, enabling automated risk assessments that distinguish between forests and commodities like coffee, cocoa, and palm oil. This ensures compliance is proactive, reducing risks before they escalate.
- 3. Audit-Ready Compliance: Satelligence is certified by Ernst & Young (EY) and aligns with EU and FAO forest definitions, ensuring that businesses are always prepared for audits with minimal risk of non-compliance penalties.
- 4. Industry-Leading Expertise: With over 25 years of experience in sustainable supply chain monitoring, Prewave and Satelligence bring unmatched expertise to the table. This depth of knowledge allows businesses to benefit from industry-specific insights and best practices, ensuring compliance and supply chain resilience on a global scale.

Maximising Compliance for Sustainable Growth and ROI

Securing compliance with EUDR is not just about avoiding penalties—it's a strategic investment in long-term sustainability, risk mitigation, and operational excellence. By leveraging Prewave's and Satelligence's technologies, businesses can confidently navigate EUDR regulations while enhancing their market position as sustainability leaders. Accurate deforestation detection helps ensure that smallholder partners are not unfairly penalised, protecting supply chain continuity. This proactive compliance prevents fines that can reach up to 4% of turnover, while operational efficiencies from real-time data reduce manual intervention costs. In the long run, these solutions foster supply chain resilience, lower operational costs, and strengthen stakeholder trust—ultimately maximising both sustainability and financial return.

From Regulatory Demands to Operational Efficiency

At Prewave, our mission is to simplify regulatory complexity by using Al and automation to support human expertise. As demands rise, our Al-powered platform keeps your compliance efforts down. By automating risk-based processes with end-to-end intelligence, we ensure procurement teams can tackle increasing requirements without added complexity—transforming compliance into a seamless, sustainable advantage. Ready to future-proof your supply chain and drive sustainable growth?

Book a demo

Discover how Prewave can help fast-track your journey to seamless EUDR compliance.

prewave.com 1 of 1