

Transform supply chain integrity and traceability.

FSC Trace is a secure record of verified sourcing data. It's designed to ensure seamless verification of materials at every stage of supply chains.

Join our webinars

Every second month, we host interactive live webinars for Certificate Holders to learn more about FSC Trace and application updates.

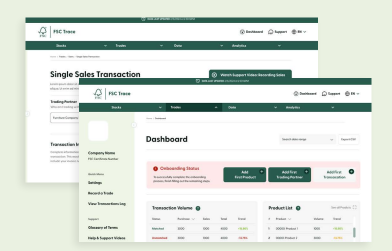
Go to fsc.org/FSCtrace to sign up.

How does FSC Trace work?

FSC Trace is not just a technological upgrade. It is a strategic enhancement to our certification process, to ensure that from the forest to the shelf, every product's journey is sustainable, compliant, and efficiently managed.

Built on blockchain technology, the platform enables participants to confidentially, flexibly, and efficiently access and exchange relevant data to assist with verification, due diligence and demonstrate conformity with evolving regulations.

FSC Trace empowers seamless data flow throughout the entire supply chain to deliver both verification and traceability of supply chains, whilst safeguarding commercial confidentiality and ensuring participants are always in full control of their data.



Why adopt FSC Trace?

Significantly increases the integrity of your data

Seamless data flow throughout the entire supply chain, if the entire chain is on the FSC Trace platform and users allow for this data to be shared. This includes verifiable information such as species, geolocation, and time of harvest

Stay ahead of regulatory compliance like EUDR

FSC Trace will be fully aligned with upcoming and existing regulations in the EU region, ensuring compliance with evolving standards. By adopting our blockchain solution, organizations can proactively prepare to meet regulatory requirements, fostering a trustworthy and compliant supply chain environment.

Potential to reduce administrative burden

FSC Trace automates various elements of the certification process. This includes the generation of Material Accounting Records and volume summaries.

It will also maintain a list of trading partners and periodically verify their ongoing certification. By automating these tasks, we'll relieve Certificate Holders from the headaches of managing multiple lists.

Who can participate in FSC Trace?

Joining the platform will be entirely voluntary, offering Certificate Holders the flexibility to integrate FSC Trace seamlessly into their operations.

We will on-board Certificate Holders in batches. This exclusive focus ensures that we are tracking products that meet FSC's stringent certification standards, thus maintaining the integrity of our label. We will gradually roll out the technology to all our Certificate Holders, ensuring everyone is well-equipped and trained to use this new system effectively.

We know that many are eager to delve into the details of the platform and the possibilities of FSC Trace. We invite you to explore our FAQs or indicate interest via our online form on fsc.org/FSCTrace.



How does a trade get verified on FSC Trace?



Enter a trade



Trade appears on both partners records



The counterparty enters the volume to confirm



If volumes match, the transaction is matched





The volume now appears with both partners

















When is a claim matched?

Trading parties must agree on the following:

- · ESC license codes
- · Invoice date
- · Product category
- · Species composition
- · Quantity (either volume or weight)

If either of these does not match, the claim will not be written to the blockchain as a matched claim but remain "unmatched"

How do I upload data?



1 Direct Entry



efficient for managing large volumes of data.

3 API Integration

their internal systems with the FSC Trace using an

Which types of data will FSC Trace get me?



Species Verification

Confirm the exact species used in your product, ensuring authenticity and compliance.



Product Type & Classification

Record product categories as per FSC standards, with optional international HS codes for global trade and customs compliance.



Country of Production

Track the production country at each supply chain point, vital for compliance with regulations.



Volume/Mass/Weight Metrics

Flexible recording by volume or weight, with unit customization for market-specific requirements, like EUDR.



Geolocation Transparency & Harvest Timing

Provide aeolocation data for the source harvesting block and precise harvest start and end dates, an optional but significant detail for regulatory adherence. This field is limited to certified forest owners or those introducing raw materials as FSC Controlled Wood or FSC Recycled.



Upload Additional Attachments and Data

Add attachments and additional data fields to an individual trade.

An evolving platform

Throughout 2024 and 2025, FSC Trace will receive regular iterative releases to improve the user interface and make new features available. Additional features will be systematically integrated to add further value for FSC Licence Holders, and ensure tight alignment with new regulatory requirements.

