# SGS Secured Document

Trusted. Independent. Committed.





The global trading landscape is more complex than ever before. Companies are looking for increased protection, efficiency and greater trust. Powered by blockchain technology, SGS Secured Document helps to manage operational risks by providing you secure access to a document's history, enabling you to verify and authenticate its true origin.

## What is SGS Secured Document?

SGS Secured Document leverages blockchain technology to secure, verify, and authenticate documents. With deep expertise in the banking and trading sectors, Komgo developed Trakk to enhance transparency and trust in commodity supply chain transactions. Trakk helps mitigate operational risks by flagging irregularities and identifying potential fraud. It enables users to securely stamp, trace, and verify digital documents, creating an immutable and transparent audit trail for each file.

To combat fraud and document tampering, we introduced SGS Secured Document to provide:

- Confidence in document integrity every time an SGS expert signs a document, their actions are instantly recorded on the Secured Document platform
- A complete audit trail for your documents
- The ability to verify a document's authenticity and origin through blockchain-based validation

SGS Secured Document helps global trade players guard against fraud and falsification, offering a foolproof guarantee that transactional documents can be trusted. Once an SGS expert signs a document, each of their activities is registered in real-time on the Secured Document platform.

Authenticate documents, identify their origin and access a complete audit trail for your documents using blockchain technology.

### How does it work?

Verifying your documents has never been easier. Simply visit our website and drag and drop your PDF into our online widget. Alternatively, you can install the Trakk plug-in for Outlook.

Scan our QR code to begin securing your documents.

# What role does the blockchain play?

Transactional documents need to be reliable and trustworthy. Blockchain technology provides unique, irrefutable stamped and encrypted transaction records from every linked computer. This data cannot be changed, providing a fraud-proof, confidential and accessible system.

### Contact us

□ agricultures@sgs.com

sgs.com/secureddocument

in sgs.com/linkedin-natural-resources

