

## Verifying Original Signed Audited Financial Statements via a Public Blockchain

Moore Cayman is pleased to offer its **Audit** clients with **Digital Assets** the option of allowing users of their financial statements to independently verify that they have received a valid and original copy via a [privacy-preserving decentralised application](#) on the [Waves public blockchain](#).

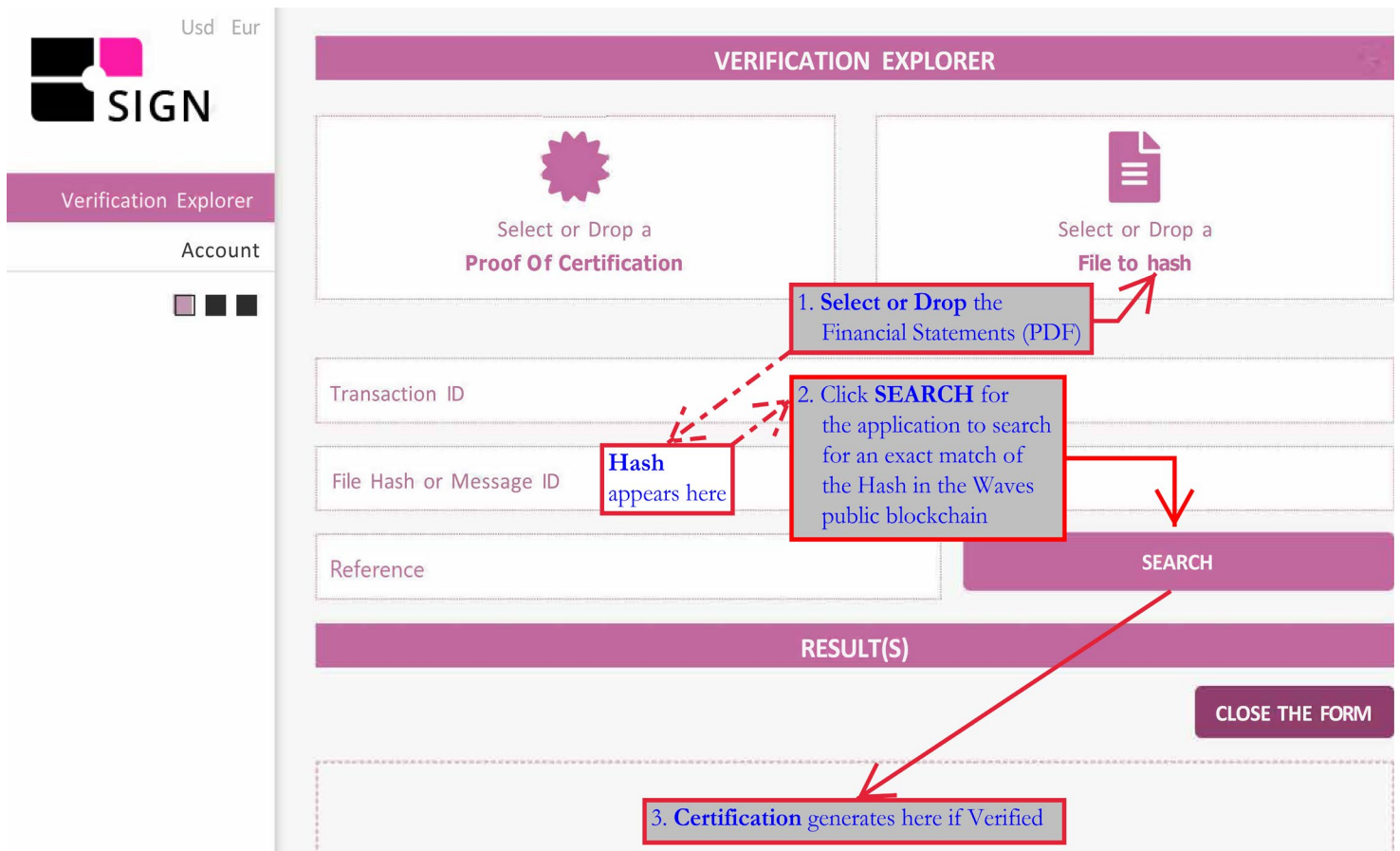
When signing Audit reports, Moore Cayman can offer to also sign a one-way secure hash algorithm (“fingerprint”) of the document which adds that hash to an append-only public blockchain.

Users in receipt of relevant signed financial statements can easily verify that they have an exact copy signed by Moore Cayman:

- Visit: [Sign-Web.App/Explorer](#) <sup>i</sup>:
  1. “**Select or Drop a File to hash**” to create a hash<sup>ii</sup> of the financial statements, which are not uploaded or stored.
  2. “**Search**” to check the public blockchain for that exact hash.
  3. **Certification** is provided by the App if the financial statements produce an identical hash, not modified, and not revoked.
- The **Timestamp** per blockchain should match the date the Audit report was signed.
- The **Certifier’s Address** in the Certification should match Moore Cayman’s address declared in the latest version this document at [Moore.ky](#) or [LinkedIn](#) which is currently [3PEjrr5Znut7bvjwNoSreojcEr4dRMe7DRj](#), vanity address: [@moore.ky](#).

<sup>i</sup> Future availability of this application and public blockchain cannot be guaranteed.

<sup>ii</sup> [SHA-256](#) which is run locally on the user’s device.



The screenshot shows the 'VERIFICATION EXPLORER' interface. On the left is a sidebar with the 'SIGN' logo and 'Verification Explorer' title. The main area contains two upload boxes: 'Select or Drop a Proof Of Certification' and 'Select or Drop a File to hash'. Below these are input fields for 'Transaction ID', 'File Hash or Message ID', and 'Reference'. A 'SEARCH' button is located to the right of the 'File Hash or Message ID' field. A 'RESULT(S)' section is at the bottom, with a 'CLOSE THE FORM' button. Three red callout boxes provide instructions: 1. 'Select or Drop the Financial Statements (PDF)' points to the 'File to hash' box. 2. 'Click SEARCH for the application to search for an exact match of the Hash in the Waves public blockchain' points to the 'SEARCH' button. 3. 'Certification generates here if Verified' points to the 'RESULT(S)' section. A box labeled 'Hash appears here' is positioned between the 'File Hash or Message ID' field and the 'SEARCH' button.