

PATENT FILING CONFIRMATION STATEMENT

Systems and Methods for Dual Chain Synchronization of Digital Property Tokens

This statement is provided to confirm that two patent applications have been filed relating to the above-referenced invention family: (i) a United States patent application filed with the United States Patent and Trademark Office (“USPTO”), and (ii) an international patent application filed under the Patent Cooperation Treaty (“PCT”) designating multiple jurisdictions.

1. United States Patent Application (USPTO) — Filed

A United States patent application covering the invention titled “Systems and Methods for Dual Chain Synchronization of Digital Property Tokens” was filed with the USPTO on the date set forth below.

- Application Type: U.S. Utility Patent Application (nonprovisional)
- USPTO Application Number: 19/456,268
- USPTO Confirmation Number: 6248
- USPTO Patent Center Reference: 74091649
- Official Electronic Receipt Timestamp: January 22, 2026 (1:41:31 PM ET)

2. International Patent Application (PCT) — Filed (RO/US)

A PCT international patent application covering the same invention family, titled “Systems and Methods for Dual Chain Synchronization of Digital Property Tokens,” was filed with the USPTO acting as the Receiving Office (“RO/US”) on the date set forth below.

- RO/US Application Number: PCT/US26/13002
- PCT Confirmation Number: 5261
- PCT Reference: 74230707
- Official Electronic Receipt Timestamp: January 29, 2026

3. Filed PCT Abstract (for reference)

A property registration system is disclosed to provide increased property record accuracy and transparency. In implementations, the system includes a smart contract for a property on a blockchain to create a property token for each property. A backend server synchronizes property records for the smart contract by retrieving a record from a government database system. The backend server compares the government database system record to a property record stored on the blockchain. If the property record stored on the blockchain does not match the record in the government database system, the backend server updates the blockchain property record and the smart contract.