Decentralized Certificate Verification System

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Executive Summary

The traditional process of verifying academic and professional credentials is fundamentally flawed, burdened by inefficiency, high costs, and a pervasive risk of fraud. Physical documents and digital files are easily forged, while manual verification can take days or weeks, creating significant friction for employers, academic institutions, and individuals. This lack of a trusted, universal standard diminishes the value of legitimate credentials and creates barriers to mobility and opportunity.

This project introduces a **Decentralized Certificate Verification System** to solve these challenges. By representing each credential as a unique, non-transferable Non-Fungible Token (NFT) on the blockchain, the system creates a single, immutable source of truth. These "Soulbound" Tokens (SBTs) are permanently tied to the recipient, eliminating the possibility of forgery or unauthorized transfer and giving individuals true ownership of their records.

Built as a Solidity smart contract adhering to the ERC-721 standard, the system defines clear roles for its actors: a governing **Owner** to manage trusted institutions, whitelisted **Issuers** to mint certificates, **Recipients** to hold their credentials, and public **Verifiers** to confirm authenticity instantly. The result is a globally accessible, transparent, and mathematically secure platform that makes credential verification instantaneous, trustworthy, and virtually free for all participants

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1. Core Problem & System Actors

1.1 Problem Definition

In today's globalized world, verifying academic and professional credentials is slow, inefficient, and often insecure. Traditional verification relies on contacting university registrars or trusting physical documents that can be easily forged. This creates significant challenges:

- **Fraud & Forgery**: Physical certificates and digital PDFs are easily counterfeited, leading to resume fraud and devaluing legitimate credentials.
- **Inefficiency & Delays**: Manual verification processes can take days or weeks, slowing down hiring and admissions for employers and academic institutions.
- Lack of True Ownership: Individuals don't truly own their digital records; these records are held in siloed databases controlled by issuing institutions and can be lost or become inaccessible.

This project addresses these issues by creating a **Decentralized Certificate Verification System**. By representing each certificate as a unique, non-transferable Non-Fungible Token (NFT) on the blockchain, we create a single source of truth that is **globally accessible**, **instantly verifiable**, **and mathematically secure** against forgery.

1.2 Actor Identification

This system is designed around four key roles, each with distinct permissions and functions:

• Owner / Platform Administrator:

- o **Description**: The central governing entity of the platform.
- Permissions: The Owner is the only actor who can manage the whitelist of trusted institutions.
 Their primary responsibility is to grant and revoke the ISSUER_ROLE.

Issuer (University / Institution):

- o **Description**: An officially recognized and whitelisted entity (e.g., a university, a professional training organization) that has been granted permission to create certificates.
- Permissions: An Issuer can mint new certificate NFTs and assign them to a recipient's wallet address. They are responsible for populating the certificate's metadata with the correct details.

• Recipient (Student / Certificate Holder):

- Description: The individual who has earned and received the certificate.
- Permissions: The Recipient is the owner of the certificate NFT in their personal crypto wallet.
 They can view their credentials and present them for verification. As these are non-transferable (Soulbound) tokens, they cannot sell or transfer ownership of the certificate.

Verifier (Employer / Public):

- Description: Any third party who needs to confirm the authenticity of a credential. This can be an employer, another university, or any member of the public.
- Permissions: A Verifier can read the public data from the smart contract to instantly confirm a
 certificate's details, its issuing institution, and its date of creation. This action is permissionless
 and requires no intermediary.

2. Technical Foundations & Standards

The architecture of this system is built upon three core technical decisions that ensure security, ownership, and verifiability.

2.1 Token Standard Selection

To represent each unique academic or professional credential, this system uses the **ERC-721 Non-Fungible Token (NFT)** standard. This standard was chosen for several critical reasons:

- **Uniqueness**: Unlike cryptocurrencies (ERC-20), each ERC-721 token is unique and has a distinct Token ID. This perfectly models real-world certificates, as no two diplomas are identical.
- Ownership: The standard provides a robust and cryptographically secure framework for proving ownership. The ownerOf(tokenId) function allows anyone to verify which wallet address holds a specific certificate, confirming the identity of the recipient.
- **Compatibility**: By adhering to a widely adopted standard, the certificates created by this system are automatically compatible with the entire Ethereum ecosystem, including wallets, marketplaces, and future decentralized identity platforms.

2.2 Concept of "Soulbound" Tokens (SBTs)

A key requirement for any credentialing system is that certificates cannot be bought, sold, or transferred. A diploma must remain tied to the person who earned it. To enforce this, this project implements **Soulbound Tokens (SBTs)**, which are simply non-transferable NFTs.

Implementation: This is achieved by overriding the _update hook, the core function in OpenZeppelin's ERC721 that handles all token state changes. The custom logic checks the token's current owner via _ownerOf(tokenId). A state change is only permitted if the owner is the zero address (address(0)), a condition that exists only during initial minting. Any subsequent transfer attempts are automatically blocked by the smart contract.

}

• **Purpose**: This makes the digital certificate permanently **"bound" to the recipient's wallet**, ensuring the integrity and personal nature of the credential.

2.3 Metadata Storage

A critical architectural decision for any NFT project is where to store the token's metadata. While many projects opt for off-chain solutions like IPFS to save on gas costs, this project intentionally uses a fully **on-chain, self-contained approach** for several key reasons:

- **Immutability and Permanence:** Storing metadata directly on the blockchain guarantees that it is as permanent and tamper-proof as the token itself. Unlike off-chain solutions where data can become unavailable (e.g., an IPFS pin is lost), on-chain data cannot be lost or altered.
- **Simplicity and Trustlessness:** This approach eliminates external dependencies. Verifiers do not need to trust or rely on a separate, off-chain storage layer; all the information needed for verification is contained within the single smart contract.
- **Data Scope:** The metadata for a certificate consists of a small, finite set of essential data points. The gas cost for storing this limited amount of data is a reasonable trade-off for the security and permanence gained.

The on-chain storage is implemented using **structs** to define the data schemas and **mappings** to link unique identifiers to their corresponding data.

Issuer Data:

The details of each trusted, whitelisted institution are stored on-chain to ensure a permanent and verifiable record of who is authorized to issue credentials.

o **Issuer Struct:** This custom data structure acts as a blueprint for an institution's on-chain record.

```
enum IssuerStatus { Active, Suspended, Deactivated }
struct Issuer {
    string name;
    string website;
    IssuerStatus status;
    uint256 registrationDate;
}
```

 issuers Mapping: This mapping serves as the on-chain registry of all trusted institutions, creating a permanent link between an address (the issuer's unique identifier) and their corresponding Issuer data struct.

```
mapping(address => Issuer) public issuers;
```

Certificate Data:

Similarly, the metadata for each individual certificate is stored directly on-chain.

CertificateData Struct: This struct defines the exact information stored for each credential.

```
struct CertificateData {
    string recipientName;
    address recipientAddress;
    address issuerAddress;
    uint256 issueDate;
    string courseTitle;
}
```

certificateDetails Mapping:

This mapping serves as the on-chain database, creating a permanent link between a **uint256** (the tokenId) and the **CertificateData** struct.

```
mapping(uint256 => CertificateData) public certificateDetails;
```

3. System Architecture & Smart Contract Design

This section details the architectural decisions, access control mechanisms, and the core on-chain logic that powers the certificate verification system.

3.1 Access Control for Issuers

A robust access control mechanism is essential to ensure that only legitimate and vetted institutions can issue certificates. This system uses OpenZeppelin's **AccessControl.sol** contract to manage permissions.

Unlike the simpler **Ownable** pattern (which designates a single owner), **AccessControl** provides a more flexible role-based system. The system uses a two-tiered administrative structure:

- DEFAULT_ADMIN_ROLE: This is the "super admin" or contract owner, granted to the deployer's
 address. It is the only role that can grant or revoke the ADMIN_ROLE, giving it ultimate control over
 platform governance.
- ADMIN_ROLE: This is a specific administrative role responsible for the day-to-day management of
 institutions. Accounts with this role can add new issuers (addIssuer) and manage their status
 (updateIssuerStatus). This role is granted by the DEFAULT_ADMIN_ROLE.
- **ISSUER_ROLE**: This role is granted to verified institutions. Only addresses with this role are permitted to call the **issueCertificate** function.

This approach ensures that the process of whitelisting new institutions is secure and that the ability to mint new certificates is strictly controlled.

3.2 Core Contract Logic

The smart contract is designed with a clear separation of data and functions based on the system's actors.

State Variables

- o enum IssuerStatus { Active, Suspended, Deactivated }: Defines the possible operational states for an issuer (Active, Suspended, Deactivated).
- struct Issuer: A data structure containing the institution's name, website, status, and the registrationDate (a timestamp of when they were added).
- struct CertificateData: A data structure containing the certificate's recipientName, recipientAddress, issuerAddress, issueDate (a timestamp), and courseTitle.
- mapping(address => Issuer) public issuers: Stores the details for each whitelisted issuer address.
- mapping(uint256 => CertificateData) public certificateDetails: Stores the metadata for each unique certificate NFT, keyed by its tokenId.

Key Functions

- Admin Functions:
 - function addIssuer(address _issuerAddress, string memory _name, string memory _website): Called by an Admin to add a new institution, grant them the ISSUER_ROLE, and store their details on-chain.
 - function updateIssuerStatus(address _issuerAddress, IssuerStatus _newStatus): Called by an Admin to change an issuer's status. If an issuer is Deactivated, their ISSUER_ROLE is also permanently revoked.
- Issuer Functions:
 - function issueCertificate(address _recipientAddress, string memory _recipientName, string memory _courseTitle: Called by an address with an Active ISSUER_ROLE. This function stores the new certificate's metadata on-chain and securely mints a non-transferable (soulbound) ERC-721 token to the recipient.
- Public/Verifier Functions:
 - function getCertificateDetails(uint256 _tokenId): A public view function that
 anyone can call to retrieve the immutable details of a specific certificate, allowing for
 instant verification.

Data Structures

The use of **structs** is fundamental to organizing the contract's data cleanly and efficiently. A **struct** acts as a custom blueprint or data type. Instead of having multiple separate mappings for an issuer's name, website, and status, we can bundle them all into a single

Issuer struct. This approach makes the code more readable, manageable, and less error-prone. When we retrieve data for an issuer or a certificate, we get a complete, organized object, allowing for a clean, logical connection between an address or ID and its complete set of related data

4. Security Considerations

Ensuring the integrity and security of the on-chain credentialing system is paramount. This section outlines the key security measures and considerations implemented in the smart contract design.

4.1 Access Control & Role Management

The primary security model is based on a robust, role-based access control system managed via OpenZeppelin's

AccessControl.sol contract. The system uses a two-tiered administrative structure to separate high-level governance from routine tasks.

DEFAULT_ADMIN_ROLE (Contract Owner):

- Risk: The security of the entire platform is centralized around the address holding the DEFAULT_ADMIN_ROLE, as this account is the only one that can grant or revoke the ADMIN ROLE. If this key is compromised, the system's governance is at risk.
- Mitigation: In a production environment, this role would be assigned to a secure multi-signature wallet or a decentralized governance contract (DAO) rather than a single individual's wallet. For this project, we acknowledge this as a necessary point of trust.

ISSUER_ROLE (Verified Institution):

- Risk: If an authorized issuer's private key is compromised, a malicious actor could issue fraudulent certificates.
- Mitigation: An account with the ADMIN_ROLE can immediately suspend or deactivate any
 issuer's status via the updateIssuerStatus function. This provides a rapid response mechanism
 to contain the damage from a compromised issuer account.
- **ISSUER_ROLE**: This role is granted to verified institutions. Only addresses with this role are permitted to call the **issueCertificate** function.

4.2 Input Validation

All functions that accept external inputs include **require** statements to validate data before any state changes occur, preventing common errors and ensuring data integrity.

• Example: The issueCertificate function includes a

```
require(
    issuers[msg.sender].status == IssuerStatus.Active,
    "Certify: Issuer is not active"
    );
```

• it check to ensure that only issuers in an "Active" state can mint new credentials, preventing suspended or deactivated accounts from performing actions.

4.3 Known Vulnerability Mitigation

The contract is designed to be protected against common smart contract vulnerabilities.

Re-entrancy Attacks:

```
function issueCertificate(
   address _recipientAddress,
   string memory _recipientName,
   string memory _courseTitle
) external onlyRole(ISSUER ROLE) {
   require(
      issuers[msg.sender].status == IssuerStatus.Active,
      "Certify: Issuer is not active"
   );
   uint256 tokenId = nextTokenId;
   _nextTokenId++;
   certificateDetails[tokenId] = CertificateData({
      recipientName: _recipientName,
      recipientAddress: _recipientAddress,
      issuerAddress: msg.sender,
      issueDate: block.timestamp,
      courseTitle: _courseTitle
   });
   safeMint( recipientAddress, tokenId);
   emit CertificateIssued(tokenId, msg.sender, recipientAddress);
}
```

The contract is not vulnerable to re-entrancy attacks by strictly following the **Checks-Effects-Interactions** security pattern. As shown in the code, the execution order is deliberate:

- Checks: The function first performs all validation, such as verifying the issuer's Active status with a require statement.
- Effects: It then applies all state changes to the contract itself, immediately incrementing the _nextTokenId.
- Interactions: Only after the contract's state has been updated does it perform the external call to _safeMint.
- **Integer Overflow/Underflow:** The contract is written using Solidity version 0.8.x, which has built-in protection against integer overflow and underflow, making separate SafeMath libraries unnecessary.

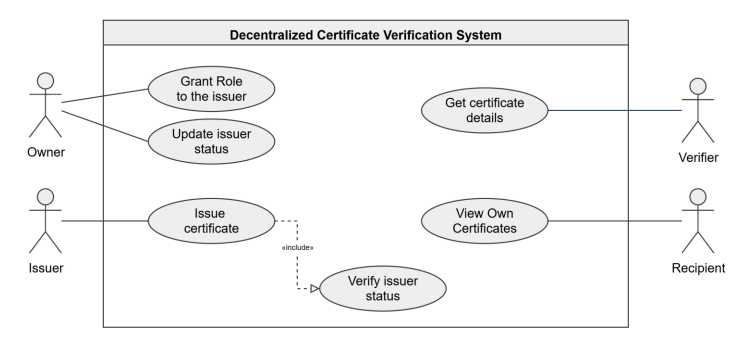
4.4 Non-Transferability (Soulbound Nature)

By making the tokens "soulbound," the contract fundamentally prevents the emergence of a secondary market for credentials. This ensures each certificate remains permanently tied to its rightful recipient, guaranteeing the integrity and authenticity of their on-chain identity.

5. Core Functionality and Interaction Flows

5.1 System Overview: Use Case Diagram

This use case diagram for the **Decentralized Certificate Verification System** identifies four key actors: **the Owner**, who manages platform governance; **the Issuer**, who creates credentials; the **Recipient**, who views their certificates; and **the Verifier**, who checks certificate authenticity. It also highlights a key security feature where issuing a certificate requires a mandatory status check on the issuer.



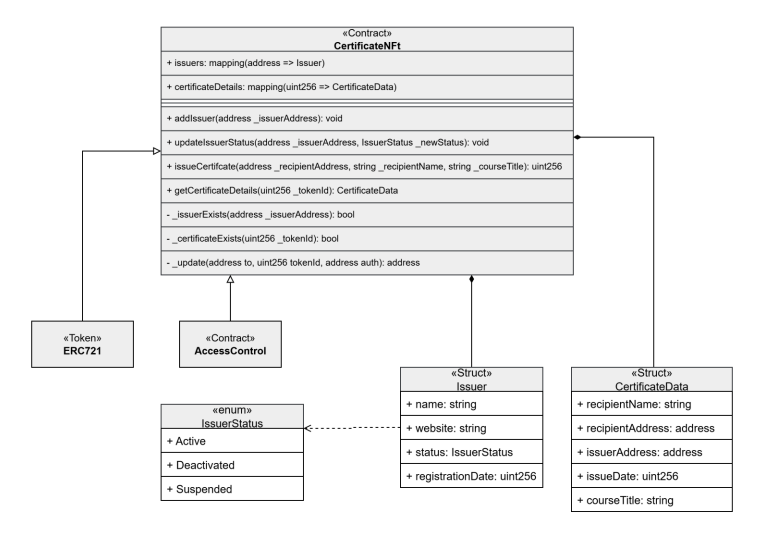
- 1. **Owner:** The Owner acts as the platform administrator with high-level governance responsibilities. Their interactions with the system include:
 - a. **Grant Role to the issuer:** Onboarding and authorizing new institutions by granting them the necessary permissions.
 - b. **Update issuer status:** Managing the status of an existing issuer, such as changing it from Active to Suspended or Deactivated.
- 2. **Issuer:** The Issuer is a trusted, whitelisted institution (e.g., a university) authorized to create credentials. Their primary function is to:
 - a. Issue certificate: Mint new certificate NFTs and assign them to recipients.
- 3. **Recipient:** The Recipient is the individual who has earned and holds the certificate NFT. Their interaction with the system is to:
 - a. **View Own Certificates:** Access and display their own digital credentials stored on the blockchain.
- 4. **Verifier:** The Verifier is any third party (e.g., an employer) who needs to confirm the authenticity of a credential. They can perform one public, permissionless action:

a. **Get certificate details:** Look up a specific certificate by its ID to instantly confirm its details and validity.

The diagram also specifies a critical internal process using an <<include>> relationship:

The Issue certificate use case mandatorily includes the Verify issuer status use case. This signifies
that every time an Issuer attempts to create a certificate, the system must first perform a non-optional
check to ensure the Issuer's account is Active and has the correct permissions before the action can
proceed. This is a core security feature of the system.

5.2 On-Chain Data Model: Class Diagram



This class diagram illustrates the on-chain architecture for the Decentralized Certificate Verification System. The central component is the **CertificateNft** smart contract, which inherits functionality from the standard **ERC721** and **AccessControl** contracts. It manages the system's data through custom **Issuer** and **CertificateData** structs and uses an **IssuerStatus** enum for state management.

- CertificateNft (Contract): This is the main contract that contains all the core logic and state.
 - Attributes: It contains two primary state variables:
 - issuers: a mapping that links an issuer's address to their Issuer data,
 - certificateDetails: a mapping that links a uint256 (Token ID) to its CertificateData.

 Operations: It defines functions for administrative tasks (addIssuer, updateIssuerStatus), certificate management (issueCertificate), and public data retrieval (getCertificateDetails). It also includes internal helper functions like

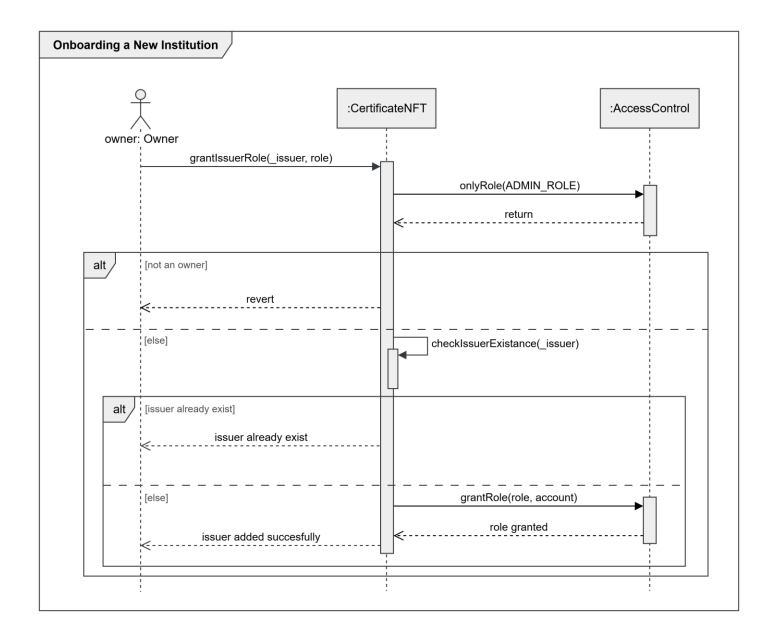
issuerExists and certificateExists to ensure data integrity.

- **Issuer (Struct):** A data structure that holds all information about a whitelisted institution. It contains the issuer's name (*string*), website (*string*), operational status (*IssuerStatus*), and a registrationDate (*uint256*).
- CertificateData (Struct): A data structure that stores the metadata for each certificate. It includes the
 recipientName (string), recipientAddress (address), issuerAddress (address), issueDate (uint256), and
 the courseTitle (string).
- **IssuerStatus (Enum):** An enumeration that defines the possible states for an issuer: Active, Suspended, and Deactivated .
- ERC721 & AccessControl (Parent Contracts): These represent the standard OpenZeppelin contracts from which CertificateNft inherits its core token and access control functionalities

5.3 Key Interaction Scenarios: Sequence Diagrams

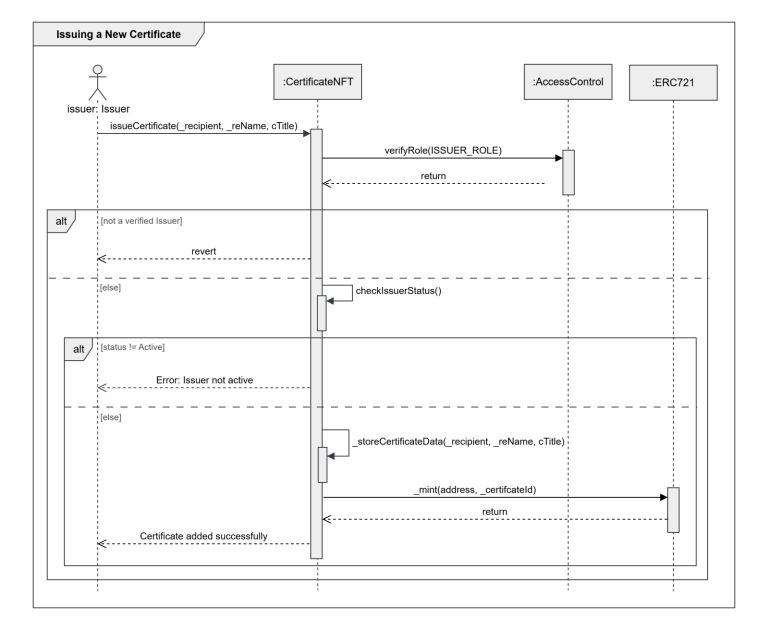
Scenario 1: Onboarding a New Institution

• This diagram illustrates the administrative process for onboarding a new institution. The Owner initiates the process by calling grantlssuerRole. The system first verifies the Owner's administrative privileges by checking their ADMIN_ROLE with the AccessControl contract. It then ensures the institution does not already exist. If both checks pass, the system grants the ISSUER_ROLE to the new address, successfully adding them as a trusted issuer.



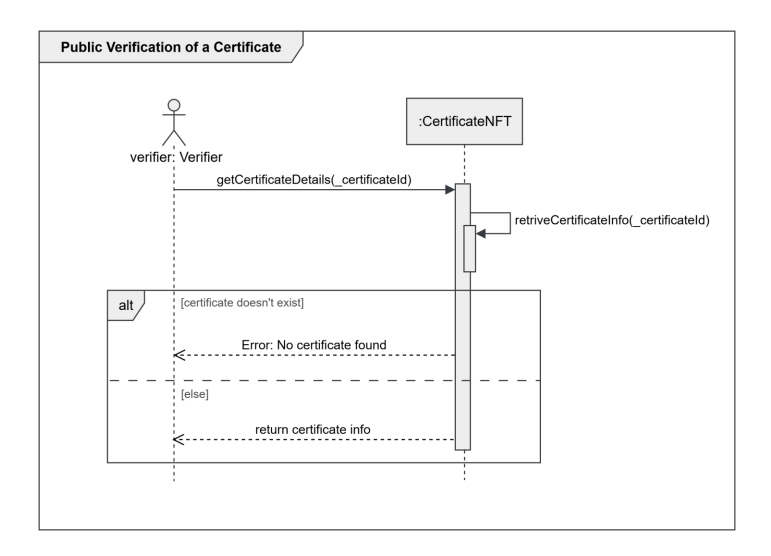
Scenario 2: Issuing a New Certificate

This sequence diagram details the core process of issuing a new certificate. A verified Issuer calls the
issueCertificate function with the certificate's details. The system performs two critical checks: it
confirms the caller has the ISSUER_ROLE via AccessControl and verifies their status is Active. Upon
successful validation, the contract stores the custom certificate metadata on-chain and then calls the
_mint function from the parent ERC721 contract to create the non-transferable (soulbound) NFT.

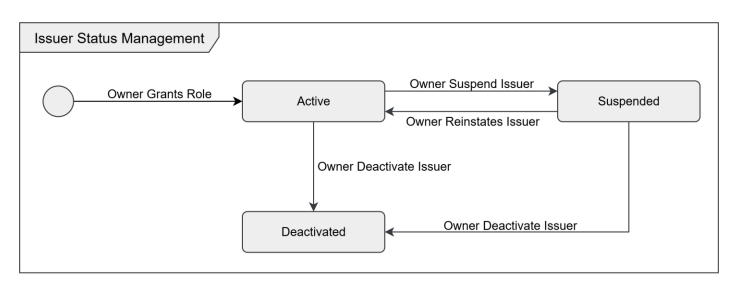


Scenario 3: Public Verification of a Certificate

This diagram shows the simple, public-facing process for verifying a certificate. Any Verifier can call
the getCertificateDetails function with a specific tokenId. The system retrieves the corresponding
certificate information from its on-chain storage. If the certificate exists, its metadata is returned;
otherwise, an error is returned, allowing for instant and permissionless verification.



6. Issuer Lifecycle and Governance



An **Issuer** is set to **Active** by default upon creation. From this state, an Owner can either temporarily move them to **Suspended** or permanently move them to **Deactivated**. If suspended, the Owner has the option to either **reinstate** them back to Active or permanently **deactivate** them. The Deactivated state is final and cannot be reversed.

To ensure the permanent verifiability of all credentials, this system employs a "soft delete" approach for issuer governance. Instead of permanently deleting an issuer's record from the contract, an Owner can move their status to **Deactivated**. This action permanently revokes the issuer's ability to mint new certificates while preserving their historical data on-chain. This ensures that any certificate ever created by that issuer remains valid and attributable, maintaining the integrity and traceability of the entire system.

7. Contract Testing & Verification

The smart contract was thoroughly tested using the Hardhat development framework to ensure correctness, security, and Compliance to all business logic. The test suite was written in TypeScript and leverages the Chai assertion library for clear and expressive assertions.

A comprehensive testing approach was implemented, with dedicated test suites for each of the contract's public and external functions: addlssuer, updateIssuerStatus, issueCertificate, and getCertificateDetails.

The test suite's effectiveness was validated using the solidity-coverage tool. The final report confirms that **97%** of all lines in the CertificateNft contract are covered by tests. This high percentage demonstrates that the core on-chain logic is robust, reliable, and has been thoroughly verified against the project's specifications.

The tests cover all critical aspects of the contract's behavior, including:

- Access Control: Verifying that administrative functions are restricted to the ADMIN_ROLE and that certificate issuance is restricted to the ISSUER ROLE.
- **State Changes:** Ensuring that all functions correctly modify the contract's state, such as adding new issuers to the mapping, updating their status, and storing certificate metadata.
- Failure Paths: Confirming that the contract correctly reverts transactions under invalid conditions, such
 as attempting to add a duplicate issuer, updating a deactivated issuer, or minting from a suspended
 account.
- **Event Emission:** Validating that all critical state changes correctly emit the corresponding events with the expected data.
- **Soulbound Enforcement:** Confirming that the overridden **_update** logic successfully prevents any transfer or burn attempts after a certificate has been minted.

The project utilizes the following industry-standard tools for testing and analysis:

Framework: HardhatAssertion Library: Chai

Coverage Analysis: solidity-coverageGas Usage: hardhat-gas-reporter

8. Deployment

The deployment of the smart contract system was managed using **Hardhat Ignition**, a modern, declarative deployment tool that ensures robustness, repeatability, and resilience. Unlike traditional imperative scripts that execute a series of step-by-step transactions, Ignition allows for the definition of a desired on-chain state, which the tool then intelligently and safely achieves.

8.1 Deployed Contract Addresses

The following contracts have been deployed to the **Sepolia testnet**:

• **CertificateNft**: 0xc009f31C9f68c4d141091350D3aDDb77AB40d4F3

• **DemoRoleFaucet**: 0x5fA4f02152d33ab9FE683574525b89D024Ae9c1f

8.2 Deployment Architecture

The deployment is executed via a single Ignition Module (DeployCertify.ts) that defines a blueprint of the entire system architecture. This blueprint specifies two core components:

- 1. **The CertificateNft Contract:** The main contract containing all core logic.
- 2. The DemoRoleFaucet Contract: A separate, external contract for demonstration purposes.

The module declaratively specifies the dependency between these two contracts: the DemoRoleFaucet is deployed with the address of the CertificateNft contract passed into its constructor, formally linking the two onchain.

8.3 Post-Deployment Configuration

A critical part of the deployment is the automated on-chain setup. After both contracts are deployed, the Ignition module defines a final, crucial transaction: a call to the grantRole function on the CertificateNft contract.

This call grants the DEFAULT_ADMIN_ROLE to the newly deployed DemoRoleFaucet contract. This automated setup transaction is what empowers the faucet to act as a trusted administrator for the demo, allowing it to grant roles to reviewers. This declarative approach ensures that the entire system, both the contracts and their initial permissions is deployed and configured correctly in a single operation.

9. Future Improvements

This section outlines key architectural enhancements that would further improve the system's decentralization, privacy, and performance.

9.1 User Sovereignty: Social Recovery and Smart Accounts

- **Problem:** A significant risk in the current model is that if a recipient loses access to their private key, their soulbound credentials become permanently inaccessible.
- Proposed Solution: Implement a user-controlled recovery mechanism. This could be achieved through Social Recovery (where a user designates trusted guardians who can collectively approve a key change) or by migrating to Smart Contract Accounts (ERC-4337).
 - Smart accounts can have recovery logic built directly into the wallet itself, completely separating the recovery process from the issuing institution.
- **Benefit:** This enhancement would solve the "lost key" problem without compromising the principles of decentralization or self-sovereignty, ensuring users retain ultimate control over their digital identity.

9.2 Data Privacy: Zero-Knowledge Proofs (ZKPs)

- Problem: While the current system is secure, it stores recipient names and course titles publicly onchain, which may not be suitable for all types of sensitive credentials.
- Proposed Solution: Transition to a privacy-preserving verification model using Zero-Knowledge
 Proofs (ZKPs). In this architecture, all Personally Identifiable Information (PII) would be stored offchain. The smart contract would only store cryptographic commitments (hashes) of the credentials. A
 recipient could then generate a succinct proof off-chain to attest to a specific claim (e.g., "I possess a
 valid degree from University X") without revealing any other data.
- **Benefit:** This would allow for fully private yet mathematically verifiable credentials. The smart contract's role would evolve to that of a trustless on-chain verifier for these proofs, ensuring data validity without ever exposing user information.

9.3 Performance & Scalability: Off-Chain Indexing

- **Problem:** As the number of on-chain certificates grows into the millions, querying historical data directly from the blockchain can become slow and inefficient for the front-end application.
- Proposed Solution: Develop a dedicated off-chain indexing service. By using a protocol like The
 Graph, an indexing node would listen for CertificateIssued events and organize this data into a highly
 efficient, queryable database.
- **Benefit:** This would provide the front-end with a fast and robust GraphQL API to instantly fetch historical data (e.g., "find all certificates issued by University Y in 2025"). This drastically improves dApp performance and user experience without sacrificing the security and truth of the on-chain data.

10. Interactive Demo Guide

To maintain the security and integrity of the main **CertificateNft** contract, the demo functionality is handled by a separate, external contract called **DemoRoleFaucet**. This approach isolates the demo logic from the core system.

During deployment, the Faucet contract is granted the **DEFAULT_ADMIN_ROLE** on the main contract, allowing it to act as a trusted, automated administrator. This enables any user to grant themselves a temporary role for testing purposes without introducing any backdoors into the main contract. The Owner can revoke the Faucet's admin privileges at any time, instantly disabling the demo functionality without affecting the core system.

10.1 How to Use the Demo

- Connect Your Wallet: Start by connecting your Web3 wallet (preferred MetaMask) to the application via the "Connect Wallet" button on the landing page. You will initially be viewing the application as a Recipient.
- 2. **Request a Role:** On the Recipient page, a prompt will invite you to "Get a Demo Role." Clicking this will open a modal.

- 3. **Become an Issuer or Admin:** Choose either "Become an Issuer" or "Become an Admin" and approve the resulting transaction in your wallet.
- 4. **Explore:** The application will automatically reload, and you will now see the corresponding interface for the role you selected, allowing you to explore the platform's full capabilities. You can repeat this process to switch between any of the three roles (Admin, Issuer, Recipient) at any time.

Appendix

A. Glossary of Terms

- **Blockchain:** A distributed, immutable digital ledger that records transactions in a secure and transparent manner. It is the foundational technology that makes this system possible.
- **ERC-721:** A standard for creating Non-Fungible Tokens (NFTs) on the Ethereum blockchain. It ensures that each token is unique and has a verifiable owner, making it the perfect standard for representing one-of-a-kind certificates.
- Gas: The fee required to execute a transaction or smart contract on the Ethereum blockchain.
- **Hardhat:** A professional development environment used to compile, deploy, test, and debug Ethereum software and smart contracts.
- **Mapping:** A data structure in Solidity that stores key-value pairs, like a hash table or dictionary in other programming languages.
- NatSpec (Ethereum Natural Language Specification): A standardized format for writing comments in Solidity code that can be used to generate user-facing documentation and confirmations.
- **NFT (Non-Fungible Token):** A unique digital asset whose ownership is tracked on a blockchain. Unlike cryptocurrencies like Bitcoin, each NFT is one-of-a-kind.
- On-Chain vs. Off-Chain: "On-chain" refers to data stored directly on the blockchain itself, ensuring maximum permanence and security. "Off-chain" refers to data stored elsewhere, such as on a traditional server or IPFS. This project stores all critical metadata on-chain.
- **SBT (Soulbound Token):** A non-transferable NFT. Once an SBT is minted to a wallet, it is permanently "bound" to it and cannot be sold or transferred, ensuring a credential remains with the person who earned it.
- **Smart Contract:** A self-executing program with the terms of an agreement directly written into code. It automatically runs on the blockchain when predetermined conditions are met.
- **Solidity:** The primary programming language used for writing smart contracts on the Ethereum blockchain and other compatible chains.
- **Wallet:** A digital application (e.g., MetaMask) that allows users to store and manage their digital assets and interact with decentralized applications.

B. Smart Contract API Reference

This section provides a formal reference for the core public and external functions within the CertificateNft.sol contract.

addissuer

```
function addIssuer(
    address _issuerAddress,
    string memory _name,
    string memory _website
    ) external;
```

- **Description:** Onboards a new institution, granting it the ISSUER_ROLE and storing its details on-chain The issuer's status defaults to Active.
- Access: Can only be called by an address with the ADMIN ROLE.
- Parameters:
 - issuerAddress (address): The wallet address of the new institution.
 - o name (string): The official name of the institution.
 - _website (string): The official website of the institution.
- Emits: IssuerAdded(address indexed issuerAddress) upon successful creation.

updateIssuerStatus

```
function updateIssuerStatus(address _issuerAddress, IssuerStatus _newStatus) external
```

- **Description:** Updates the operational status of an existing issuer (e.g., from Active to Suspended). If the status is changed to Deactivated, the ISSUER ROLE is also permanently revoked.
- Access: Can only be called by an address with the ADMIN_ROLE.
- Parameters:
 - o issuerAddress (address): The address of the issuer to update.
 - _newStatus (enum IssuerStatus): The new status (Active, Suspended, or Deactivated).
- Emits:
 - IssuerStatusUpdated(address indexed issuerAddress, IssuerStatus oldStatus, IssuerStatus newStatus) on every successful update.
 - o IssuerRoleRevoked(address indexed issuerAddress) if the new status is Deactivated.

issueCertificate

```
function issueCertificate(
    address _recipientAddress,
    string memory _recipientName,
    string memory _courseTitle
    ) external;
```

- **Description:** Mints a new, non-transferable (soulbound) certificate NFT and assigns it to a recipient . Stores all certificate metadata permanently on-chain.
- Access: Can only be called by an address that holds the ISSUER_ROLE and has an Active status.

Parameters:

- o recipientAddress (address): The wallet address of the individual receiving the certificate.
- o recipientName (string): The full name of the recipient.
- o courseTitle (string): The title of the course or degree being certified.
- **Emits:** CertificateIssued(uint256 indexed tokenId, address indexed issuer, address indexed recipient) upon successful minting.

getCertificateDetails

```
function getCertificateDetails(uint256 _tokenId)
    external
    view
    returns (CertificateData memory);
```

- **Description:** A public, read-only function that allows anyone to retrieve the full, immutable details of a specific certificate by its unique ID.
- Access: Public. Can be called by any user or contract without permission.
- Parameters:
 - _tokenId (uint256): The unique ID of the certificate to query.
- Returns: A CertificateData struct containing all the certificate's metadata .