

Welcome To

# Certified



**certified protocol**

social contact: <https://certifiedprotocol.net/> [https://twitter.com/certified\\_eth](https://twitter.com/certified_eth) [https://t.me/Certified\\_Portal](https://t.me/Certified_Portal)

# Project Purpose

Through a single token, you will have access to a continuously expanding ecosystem of blockchain-based certification services.

These services will be divided into three categories:

---

**Unlimited Services:** accessible without limitations by anyone.

**Limited Services:** reserved for those who hold a sufficient quantity of Certified tokens.

**Paid Services:** these services form the core of the ecosystem and ensure its sustainability, available at a fixed cost in Certified tokens. Additionally, for holders of a certain quantity of tokens, there will be a discount on the price of the service.





# Key Features

**01**

Connect to our application using your crypto wallet (e.g., MetaMask) for access to a versatile utility ecosystem. Pick the utility you require, and enjoy smooth integration with features that align with your needs.

**02**

Messages: Send a public message that must be certified by the recipient.

**03**

Escrow payments: Initiate a payment with third-party certification.

**04**

Escrow service: with this service, both parties can rely on a third entity, ensuring that every condition of the agreement is met before funds are released

# Message

---

## **Intuitive User Interface:**

Our Dapp will provide a user-friendly interface designed to make the process of verifying or denying messages intuitive and accessible to all users.

Simplified Access:

Users will be able to access the Dapp effortlessly, without the need for advanced technical skills. The goal is to ensure a smooth and hassle-free user experience.

## **Verification or Denial of Messages:**

Users can view messages sent on the blockchain through the Dapp interface.

They will have the option to review messages and make informed decisions: confirm the message's validity (verification) or reject it if it is deemed inauthentic or if they wish to disown it.

## **Feedback and Message Status:**

After verifying or denying, users will receive immediate feedback on the message's status. Messages can be categorized as "Certified" if successfully verified, "Denied" if deemed invalid, or "Waiting" if verification is in progress.

Tracking and Filters:

The Dapp will offer advanced features such as a tracking system and filters. Users can easily search and view messages based on sender/recipient addresses and time periods.

### **Reliable Communication:**

In an era dominated by digital connectivity, securing communications is paramount. Enabling users to validate messages sent on the blockchain ensures the authenticity and integrity of information.

### **Smart Contracts and Secure Transactions:**

With the widespread adoption of blockchain-based smart contracts, the need to verify on-chain information becomes crucial for ensuring secure transactions and dependable contracts. Our service streamlines the certification process for transactions and contractual agreements, adding an extra layer of trust to the blockchain ecosystem.

### **Fraud Prevention and Abuse:**

Message verification serves as a powerful tool in preventing fraud and abuse. Users gain the capability to authenticate communications, a particularly critical feature in contexts where trust is imperative—such as financial transactions or the exchange of sensitive information. This feature provides a safeguard against malicious activities on the blockchain.

In essence, our approach not only enhances security but also promotes a trustworthy environment for users engaging in diverse online activities within the evolving digital landscape.



# Why Now

# Escrow service



Imagine having a reliable ally safeguarding every financial transaction, eliminating the need to personally know the other party. Our Utility Payment Escrow acts as a digital guardian angel for your most sensitive transactions.

With this service, both parties trust a third entity, ensuring every agreement condition is met before funds release. Envision defining payment conditions, selecting a trustworthy approver, setting fair compensation, and establishing a fixed one-month time limit for approval.

Our star performer, the smart contract, securely holds funds until approval. If all is well, funds transfer instantly. In case of denial, funds return to the sender, ensuring a stress-free transaction. With our Utility Payment Escrow, your transactions are synonymous with security and peace of mind.

Moreover, if approval time surpasses one month, the payer can reclaim funds by withdrawing directly from the smart contract. This payment service incurs a 0.1% usage fee per transaction, reduced to 0.05% for Certified Token holders.

# Roadmap



Ecosystem expansion is an ongoing process that requires continuous effort, community involvement, and adaptability. By following a well-planned roadmap and staying committed to the growth and development of your blockchain ecosystem, we can increase the utility and value of \$CFD token over time



## Payments

**Payments feature is coming**  
**Get ready to get your payments Certified!**  
**We are thrilled to announce that an incredible new payment feature is on its way to our DAPP**



## Ecosystem

## Companies collaborations



**We will seek companies and professionals who can benefit from the use of our blockchain technology-based services, including lawyers and other related sectors**

---

Supply: 100.000.000 CFD

Decimal: 9

Liquidity Lock: 6 month





5/5 on the first day

3/3 until the end of the first week

1/1 until the end of the first month

0/0 after the first month.

This marks the point at which the project will enter a maturity phase, and earnings will derive from the usage of services.

# Questions?