
Cardinal

Welcome to Cardinal!


CERTIFICATE PROTOCOL

- Introduction
- Issuing a Certificate
- Claiming a Certificate
- Transferability
- Payment Settlement & Extension
- Expiration, Invalidation, & Clawback
- Diagrams
- Example Use Cases >
- API Reference >




VERIFICATION


- Overview
- Token Curated Registries
- The Foundation & Federations
- Ownership & Authentication

NATIVE TOKEN: CDNL

 Powered By GitBook

Welcome to Cardinal!

-  Export as PDF
-  Copy link
-  CONTENTS
- What is Cardinal?
- Want to deep dive?




What is Cardinal?

Cardinal is a protocol and standard on Solana for issuing, managing, and verifying digital certificates. Certificates are selectively transferable NFTs that sit in the user's wallet but are delegated to the Cardinal program to manage additional functionality including time-based expiry, use-based expiry, and manual revocation.

Current token and NFT metadata standards on Solana lack the tools to create true blockchain certificates, and our mission is to unlock the utility of NFTs by empowering new use cases that require additional functionality beyond simple ownership and transfer.

Want to deep dive?

Dive a little deeper and start exploring our docs to get an idea of everything the protocol

 **Cookies** [Reject all](#)

This site uses cookies to deliver its service and to analyse traffic. By browsing this site, you accept our [cookie policy](#).