Example Use Cases

Decentralized Standard Price Reference

Since the initial launch of the Standrd Dataset back in October 2020, we have seen an exponential increase in adoption and usage of Band's price oracles across numerous chains and sectors.

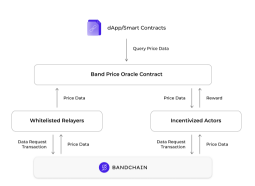
As this trend continues to propagate, the need for stronger decentralization and robustness of our price feed becomes ever more crucial.

By using this website, you agree to our Cookie Policy.



Dataset, we will be adding a new mechanism

that will allow anyone to send price update transactions to our oracle contract themselves, all secured and verified by our lite client verification architecture and a challenge mechanism.



Verifiable Random Number Generators

Aside from our Standard Dataset price oracle, the flexibility offered by Band's oracle design also allow it to support countless other use cases and data types.

One of these this is our upcoming Verifiable

Random Function (VRF) functionality. This aims

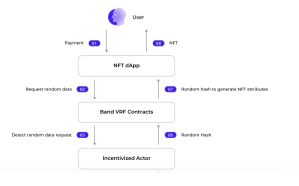
By using this website, you agree to our Cookie Policy.

randomness to smart contracts on any network supported by Band's oracle.

By providing a tamper-proof method of generating unpredictable yet verifiably random values, this upcoming addition to Band's oracle functionality will greatly extend the range of applications and use cases that Band can support. Examples of such areas are:

- NFTs
- gambling
- randomized selection

This feature is currently in active development and we will have much more to share on this soon.



By using this website, you agree to our Cookie Policy.



DOCUMENTATION

Introduction

Whitepaper

Introduction

Terminology

System Overview

Token Economics

Protocol Messages

Decentralized Validator Sampling

Oracle WebAssembly (Owasm)

Lite Client Protocol

Cosmos IBC Integration

On-chain Payment Protocol

Example Use Cases

Technical Specifications

Cross Chain Communication

BandChain's infrastructure design decision to be cross-chain compatible and operate on independent blockchain prepares its role as a key player in the ever-growing cross-chain and multi-chain narratives.

We believe that oracles such as Band will not only be useful wihtin the context of a single destination chain, but also will a core infrastructure in relaying information and faciliating communication between two independent chain.

This can be in the form of verifying token transfer transactions when bridging assets across chain, relaying transaction between chain, or any other arbitrary number of data or actions that needed to be transferred across networks.

By using this website, you agree to our Cookie Policy.



Search

ON THIS PAGE

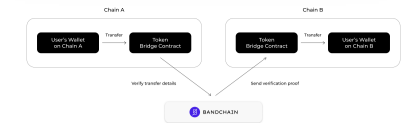
Decentralized Standard Price Reference

Verifiable Random Number Generators

Cross Chain Communication

BAND STANDARD DATASET

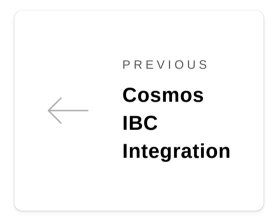
- Introduction
- Supported Blockchains
- Supported Price Data





Found an Issue?

Help us improve this page by suggesting edits on GitHub.















or this website are those of Band Protocol.

