

# Tellor Theme Showcase

A Complete Guide to Theme Features

Theme Documentation

January 17, 2026

# Overview

- Typography & Text Styling
- Lists & Bullet Points
- Blocks & Containers
- Custom Commands
- Layout Examples

# Typography

Regular text appears in clean, modern Source Sans Pro.

- **Bold text** for emphasis
- *Italic text* for definitions
- Monospace for code or technical terms

Use **highlight** for key terms that need to stand out.

Use **alert** for important warnings or emphasis.

# List Hierarchy

- First level items use green circles
  - Second level uses green diamonds
    - Third level uses gray circles
    - Maintains visual hierarchy
  - Back to second level
- Another first level item

# Numbered Lists

1. First step in the process
  2. Second step follows naturally
  3. Third step completes the sequence
- 
- A. Custom labeled item
  - B. Another custom label
  - C. Final custom label

# Arrow Indicators

Use arrows to show flow or relationships:

- **Input → Processing → Output**
- **Query → Reporter → Data**
- **Stake → Validate → Reward**

Arrows create visual flow and guide the reader through processes.

# TRB Token Display

The `\trb{}` command formats token amounts:

- Minimum stake: **100 TRB**
- Reporter reward: **25 TRB**
- Dispute bond: **500 TRB**
- Total supply: **2,548,760 TRB**

Token amounts are automatically styled with accent color and bold text.

# Standard Blocks

## Definition

A **block** is a container for grouped content with a title and body. Blocks help organize information visually.

## Key Point

Blocks use the accent color for titles and a subtle background for the body content.

# Example Blocks

## *Example*

This is an example block created with the \ex{} command.  
It uses emerald green for the title.

## *Example*

Examples are perfect for code snippets, formulas, or practical demonstrations of concepts.

# Warning & Info Blocks

## Caution

This is a warning block for important alerts, security notices, or breaking changes.

## Note

This is an info block for tips, additional context, or helpful information.

# Two-Column Layout

## Left Column

- First point
- Second point
- Third point

## Right Column

- Alpha item
- Beta item
- Gamma item

# Comparison View

## Traditional Oracles

- Centralized sources
- Single point of failure
- Limited transparency

## Tellor Protocol

- Decentralized reporters
- Censorship resistant
- Fully transparent

## Key Metrics

**150+**

Active Reporters

**50M+**

Data Points

**99.9%**

Uptime

**15+**

Chains Supported

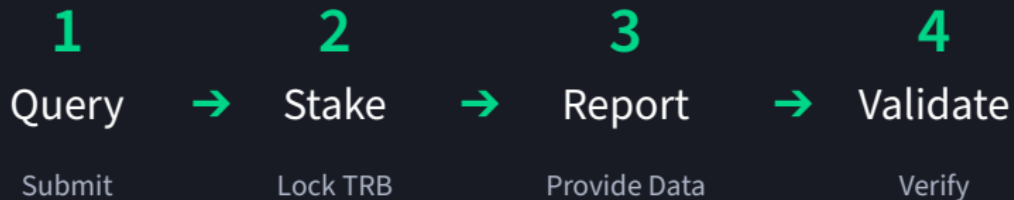
**\$2B+**

Value Secured

**5+**

Years Live

# Process Flow



## How It Works

Each step in the process is secured by economic incentives and cryptographic verification.

## Featured Quote

*“Decentralized data is the foundation  
of a trustless economy.”*

— Tellor Whitepaper

---

# Data Table

| Feed Type    | Updates          | Reporters |
|--------------|------------------|-----------|
| ETH/USD      | 1,250,000        | 45        |
| BTC/USD      | 1,180,000        | 42        |
| TRB/USD      | 890,000          | 38        |
| MATIC/USD    | 720,000          | 35        |
| <b>Total</b> | <b>4,040,000</b> | —         |

Data as of January 17, 2026

# Feature Highlights

- **Permissionless** → Anyone can report
- **Transparent** → All data on-chain
- **Secure** → Staking mechanism
- **Flexible** → Any data type

## Important

Disputes can result in stake slashing.

Minimum stake requirement: **100 TRB**

# Theme Showcase Complete

---

Built with the Tellor Beamer Theme

[tellor.io](https://tellor.io)