



BitVote

Your Vote is a Promise. Is it Being Kept?

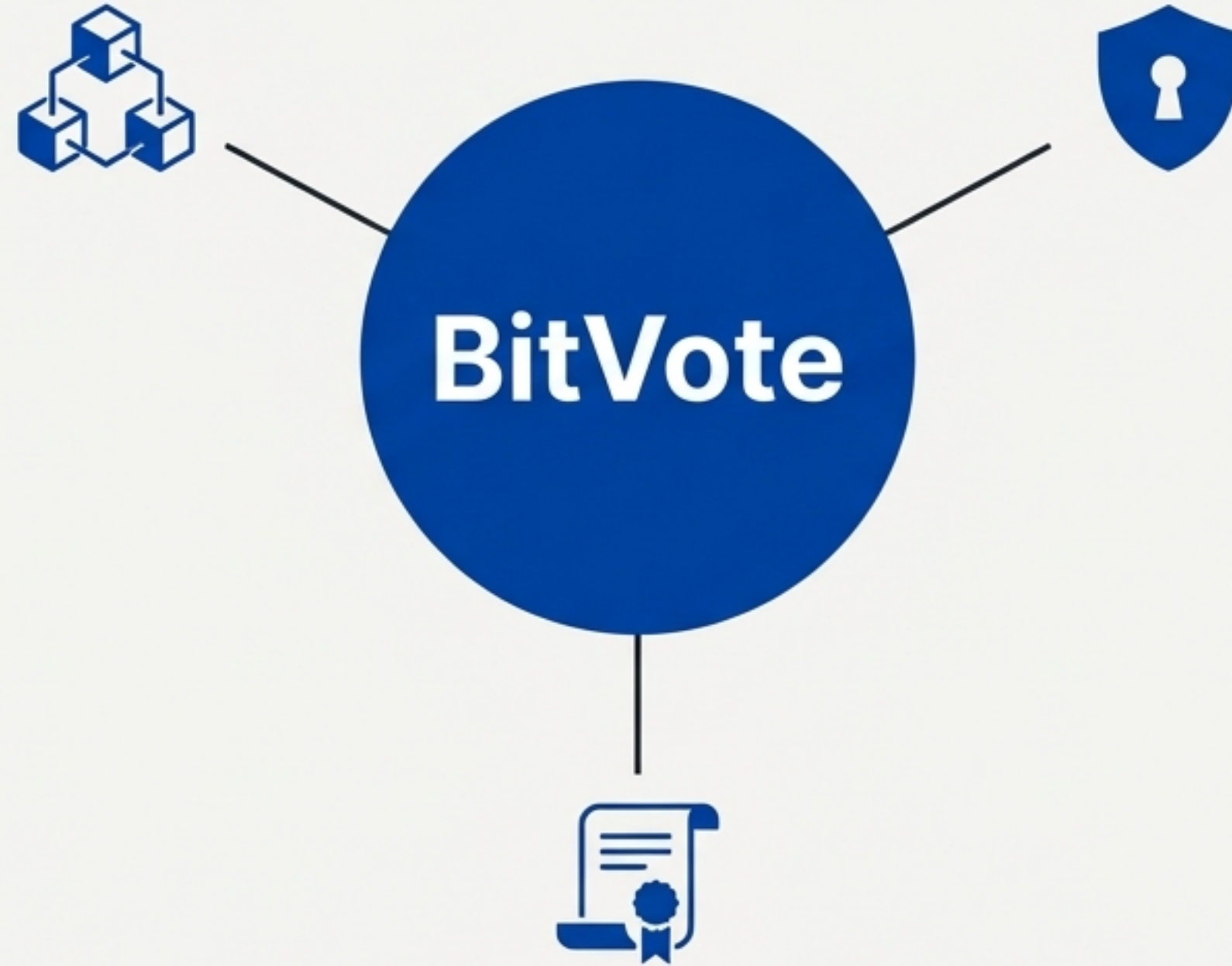
A Proof-of-Concept for Verifiable Democracy.

*“If they cannot prove to me my
vote was counted and for whom,
then it was not counted.”*

— ceneezer

Trust is the Foundation of Democracy. That Foundation is Cracking.

- Current voting systems are opaque.
Current voting systems are opaque. The simple, nagging question of ‘Was my voice truly heard?’
- Politicians’ voting records are public, but comparing them to your own ideals is a difficult and time-consuming task.
- Our mission: To improve and restore the sanctity of the vote with radical transparency and individual verification.



BitVote: Verifiable Integrity by Design.

We combine three core principles to create a system where every vote is secure, anonymous, and publicly verifiable by anyone, at any time.



An Immutable Public Blockchain

Every vote is added as a transaction to a public ledger. It cannot be altered or removed, eliminating the question of a vote not being counted.



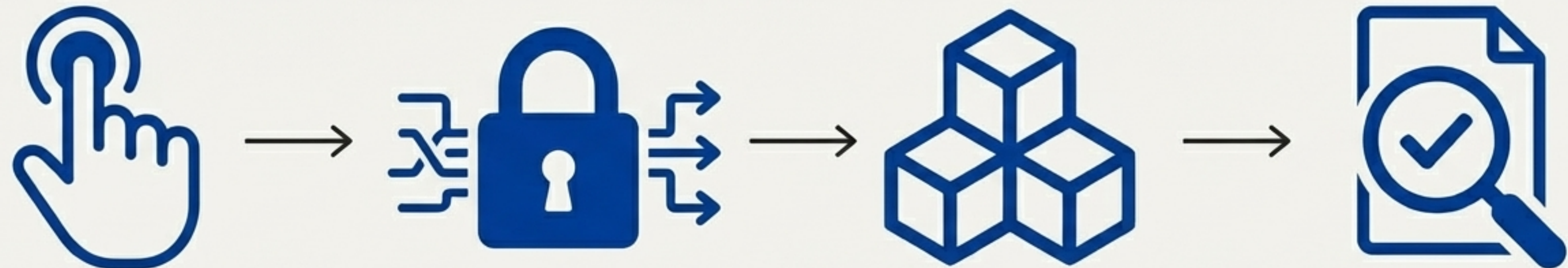
Cryptographic Anonymity

Using appropriate salting and unidirectional encryption, your identity is decoupled from your vote. This prevents reverse-engineering of individual votes while still allowing for regional analysis.



Patented Verification Method

Our process is built on a unique, verifiable method (CA 3144597) designed specifically to ensure every single vote is provably counted.



1. You Vote

2. Secure & Anonymize

Vote data is salted & unidirectionally encrypted.

3. Record to Ledger

Encrypted vote is added to the public blockchain.

4. Verify

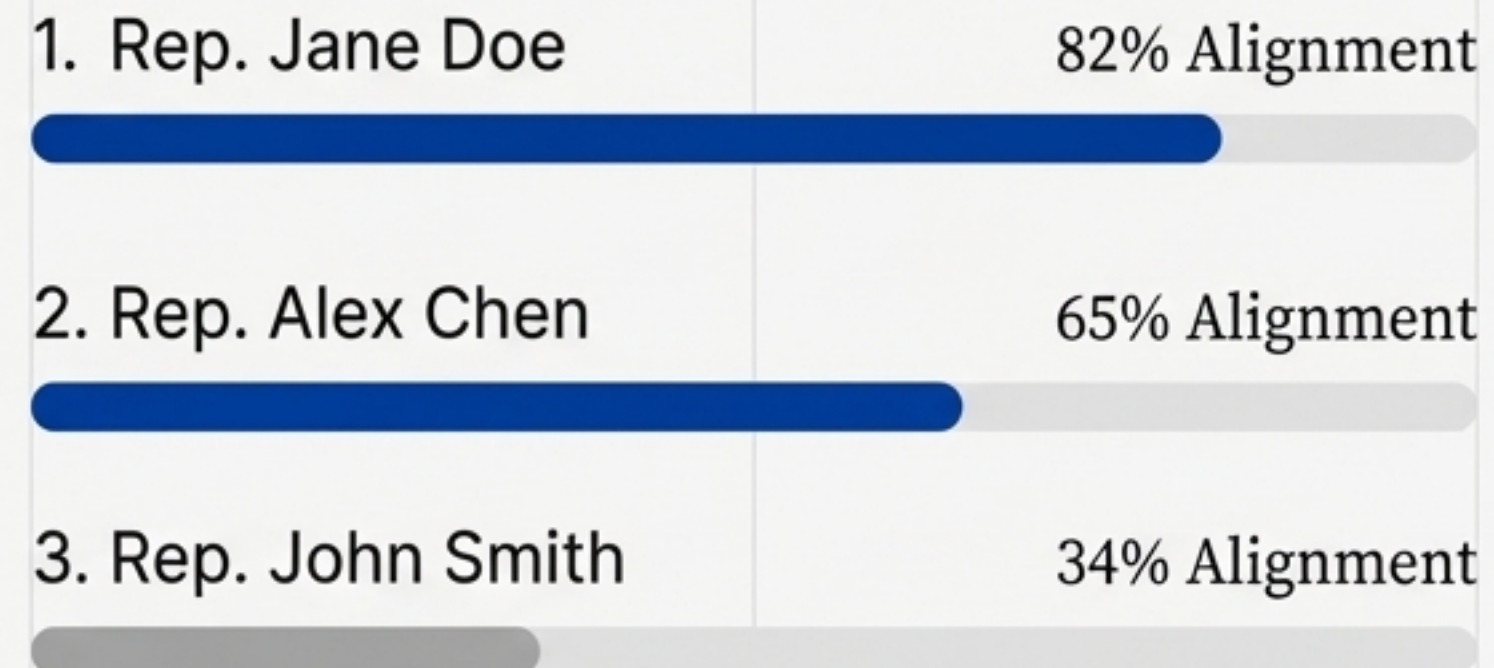
Anyone and everyone can save and verify the public ledger to confirm all votes were included.

See How Your Ideals Align with Their Actions.

Politicians never seem to keep their promises, but their histories are a matter of public record. By logging in and recording your stance on key votes, you can find out which representatives have voted with—and perhaps more importantly, without—your ideals in the past.

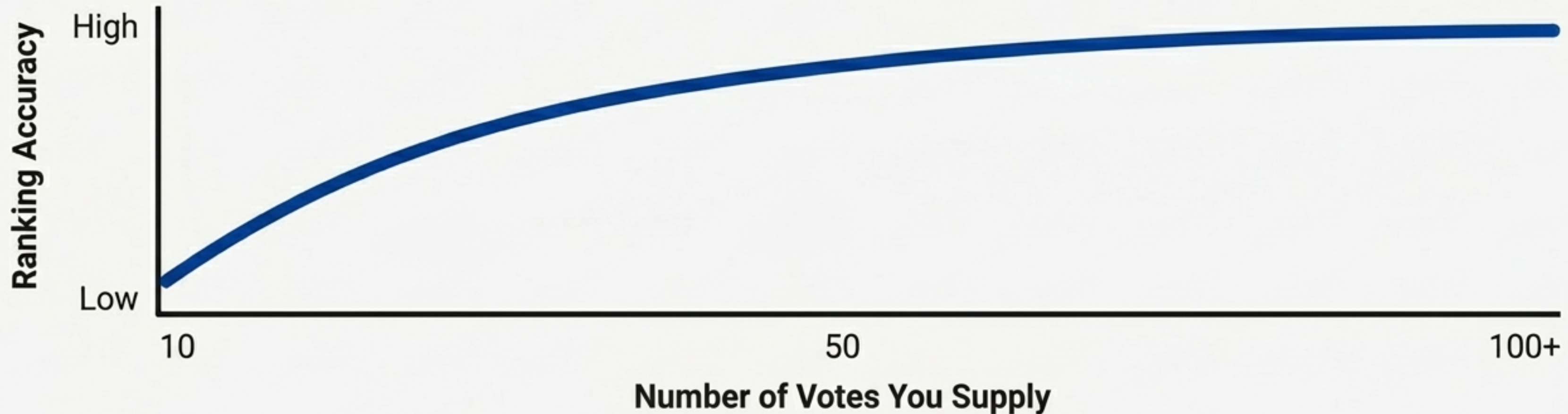
Recent Motion: Infrastructure Investment Act

You Voted: YEA



The More You Participate, the Clearer the Picture.

Your personalized rankings become more accurate with every vote you supply. Move beyond party lines and campaign promises to see a representative's true voting history through the lens of your own values. The rest is up to you.



Your Views are Yours Alone.



- We will collect only **voluntarily** disclosed personal information, and only the **minimum amount** applicable directly to the single use of this site.
- We will try our best to keep your information **private**.
- We will endeavor to find and implement more ways to keep those private votes both secure and confidential.

The figure displays a network graph with numerous nodes represented by blue dots. These nodes are interconnected by a dense web of blue lines, forming a complex web of relationships. The network spans across the map, with a significant cluster of nodes concentrated in Europe, particularly in Western and Southern European countries like France, Spain, and Italy. Another large cluster is visible in North America, centered around the United States and Canada. Some nodes also appear in South America and Africa. The overall pattern suggests a highly interconnected global system, likely representing a digital or social network.

```
function tutVote() {  
    source.setf();  
    return this.netvote;  
}  
  
function eharerbtet() {  
    int vote = BitVeta();  
    if ((ajksas > 41) {  
        sevuperand = 3;  
    }  
}  
  
// unmet a result  
code_deny = offkavvoste:Open, zne()  
vote.rretibone();  
vote.rwAnenadectwz text(ext);  
vote.LendGrows();  
vote.threcodee();  
vote.honevedue();  
vote.start(nalltext +000);
```

**This is an Open-Source
Proof-of-Concept for the World.**

BitVote (beta) is the first step. It may not be perfect, but it's a concept applicable to the entire world. By downloading you agree to our primary condition: Revisional source code is to remain open source for public collaboration. We are attempting to improve and restore the sanctity of the vote.

```
// compile the entire suite  
  
// BitVote Contrakt  
// BitVote attanar er ensorce-s  
// require:contract  
// BitVote concept  
// BitVote concept:  
// BitVote concept:
```

Help Us Restore the Sanctity of the Vote.



Develop

Help develop this site or get help with the source code for your own personal implementation.

[email@protected.com]



Test & Improve

Use the beta and help us find and report bugs to improve the user experience.

[email@protected.com]



Support

Donations help us maintain and grow this project.

bitcoin
bc1qxycz45q7nahghlylu5le
23ck3hw2fe0ss5nvvj



BitVote

Verifiably Counted.