

CORRUPT GUARD



The Issue at Hand

The Challenges of Corruption

US\$ 2 Trillion Globally

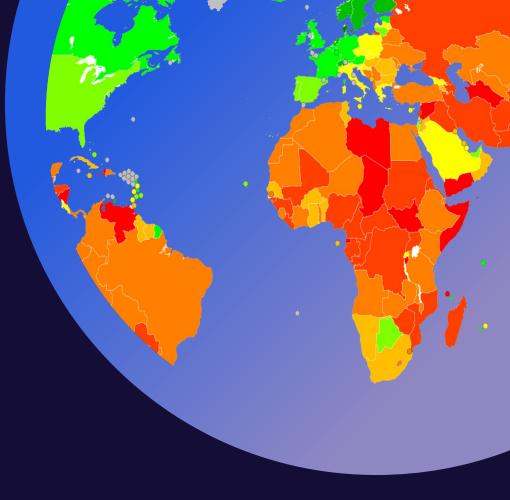
Every year 2% of the global GDP goes to loss.

Eroding Trust in Institutions

Citizens lose faith in their institutions, provoking revolts.

Hinders Development

Poorly enforced regulations, natural resources destruction.





Europe could Lead the Way

- Setting Global Standards
 - Leading in governance and anti-corruption strategies.
- Strengthened Democracy
 - Leaders are genuinely working for the public good.
- Economic Growth & Stability
 - Corruption-free environment is attractive to investors.

Introducing Corrupt Guard

Revolutionizing Anti-Corruption Efforts with Web3 Technology

A Beacon of Transparency

Definition

A Trusted, Decentralized Anti-Corruption System.

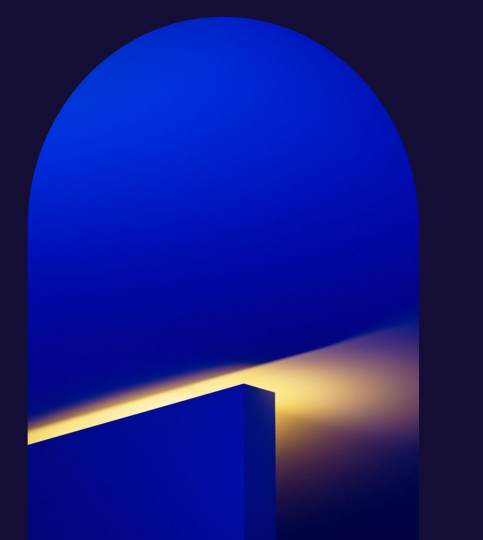
Mission

Transforming Governance, Empowering
Citizens through Disruptive, Decentralized
Technologies.

Vision

Envisioning a Future, Empowered by Collective Vigilance, and Prosperous by Transparency.





How It Works



Under the Hood

Web3 Technology

Decentralized, Transparent, Immutable.

BlockchainEnsuring tamper-proof data integrity.

✓ Smart ContractsAutomated, Conditional Transaction Protocols.

CryptographySecuring Identities and Transactions.



Core Features





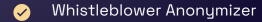
Transparent Procurement Portals

- All government tenders, bids, and contracts are listed publicly.
- Smart contracts automatically choose vendors based on transparent criteria, reducing human intervention.



Budget Allocation Ledger

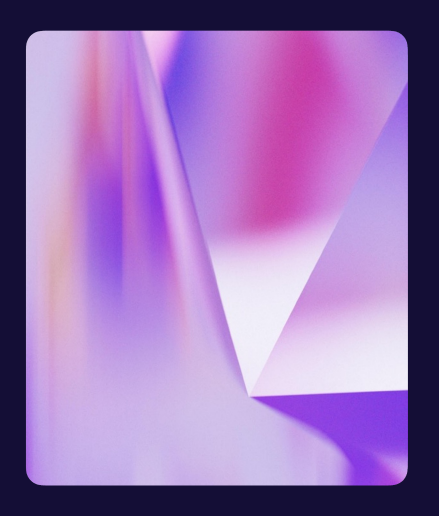
- Public funds allocation and spending are recorded on-chain.
- Any deviations from approved budgets trigger alerts.



- An on-chain portal where whistleblowers can securely and anonymously report corruption without fear of reprisal.
- A decentralized jury evaluates the claims.
- A stake and claim mechanism needs to be implemented to avoid any abuse.

Al-driven Anomaly Detection

- Al tools scan for irregularities in financial transactions, contract awards, or other government operations.
- Detected anomalies are flagged for public review and official investigation.





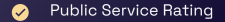


Decentralized Public Audit System

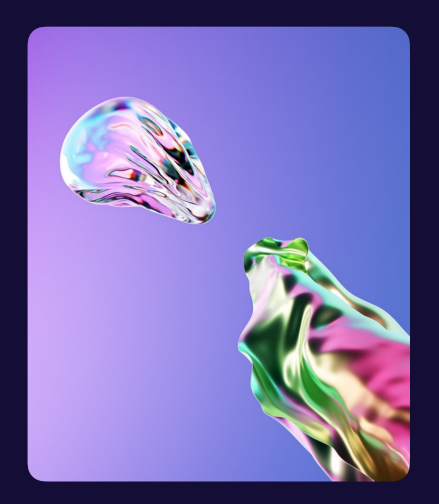
- Citizens, functioning as node verifiers, can audit specific transactions or decisions.
- Their collective verdicts, based on consensus mechanisms, carry weight in investigations.

Token Incentives for Participation

- Community members receive token rewards for verifying, reporting, and auditing.
- Stakeholders can also stake tokens against projects, vouching for their legitimacy.



- Citizens rate public services, and officials, creating a public performance metric.
- Poorly-rated departments or officials are flagged for review with a stake and claim mechanism to avoid abuse





The Benefits of Corrupt Guard



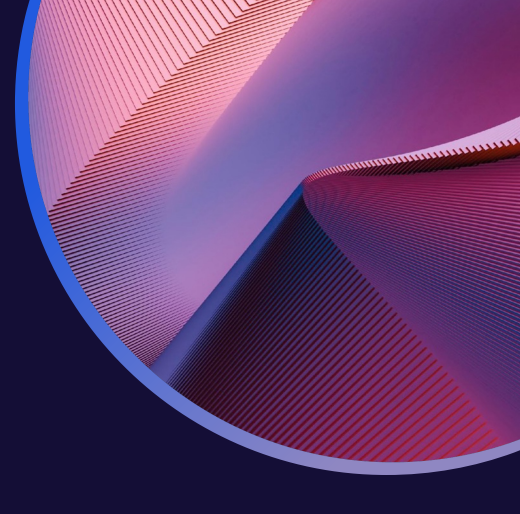
For Governments

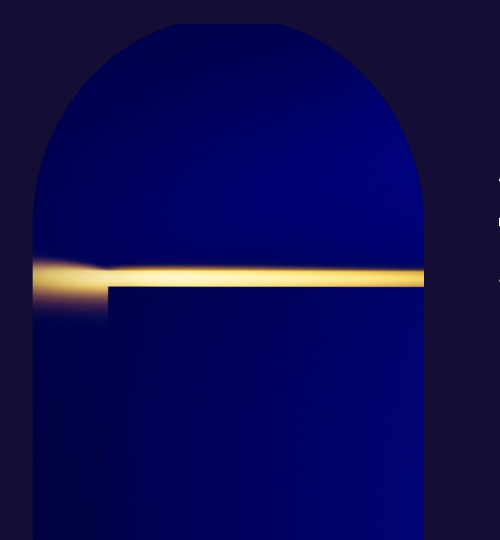
- Automated, transparent systems reduce manual intervention and potential corruption.
- Direct & automated feedback mechanism for service improvement.
- Enhanced international reputation.

For Citizens

- Empowerment through direct oversight of governmental processes.
- Rewards for active participation and vigilance.

Enhanced trust in government operations.





Application to Real-World Scenarios



Corrupt Guard in Action – A Ukraine Case Study

Addressing Misallocation

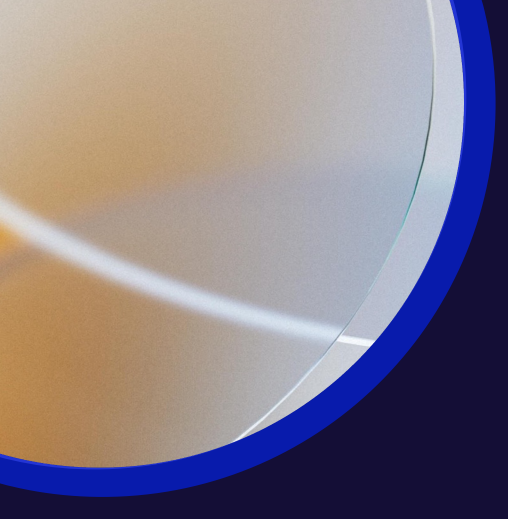
Ensuring aid reaches the right hands.

Monitoring UsageTransparent tracking of financial aid usage.

Public Verification
 Community-driven accountability mechanisms.



Get involved



Join us on the journey ahead

- ✓ Fr৸৳৸৳ তাৰিক ternational and Local Governance
 - Future milestones.
- Re-established Trust & Reputation

In a transparent world, progress is unstoppable





THE DISRUPTIVES



Contact

Let's get in touch to discuss

Phone

+32 499 919 095

Email

info@thedisruptives.com



Annexes



Corruption Map

By ConnerMiner - Template used: https://commons.wikimedia.org/wiki/File:BlankMap-World.svgData from: https://www.transparency.org/en/cpi/2022, CC BY-SA 4.0, https://commons.wikimedia.org/w/index.php?curid=128306479

Map showing countries and territories according to the Corruption Perception Index, 2022, in ascending order:

- Score higher than 89
- Score equal to or between 80 and 89
- Score equal to or between 70 and 79
- Score equal to or between 60 and 69
- Score equal to or between 50 and 59
- Score equal to or between 40 and 49
- Score equal to or between 30 and 39
- Score equal to or between 20 and 29
- Score equal to or between 10 and 19
- Score less than 10
- Data unavailable



Possible Competitors



Existing Blockchain-Based Solutions

AidCoin

seeks to make donations transparent through its

AIDChain platform which enables donors to see how their
funds are being used.

Disberse

has utilized blockchain to trace finance flows in realtime, ensuring reduced transaction costs and increased transparency and accountability.

Financial Tracking and Management Platforms

FinancialForce, Oracle NetSuite

These platforms offer robust financial tracking and management solutions which, while not blockchain-based, provide entities with tools to manage and track financial transactions and flow.





NGOs and Aid Organizations

Transparency International, Global

Financial Integrity

Organizations like Transparency International work towards reducing corruption and enhancing transparency but through advocacy, policy, and research rather than direct technological solutions

Financial Tracking and Management Platforms

FinancialForce, Oracle NetSuite

These platforms offer robust financial tracking and management solutions which, while not blockchain-based, provide entities with tools to manage and track financial transactions and flow.



Governmental and Intergovernmental Initiatives

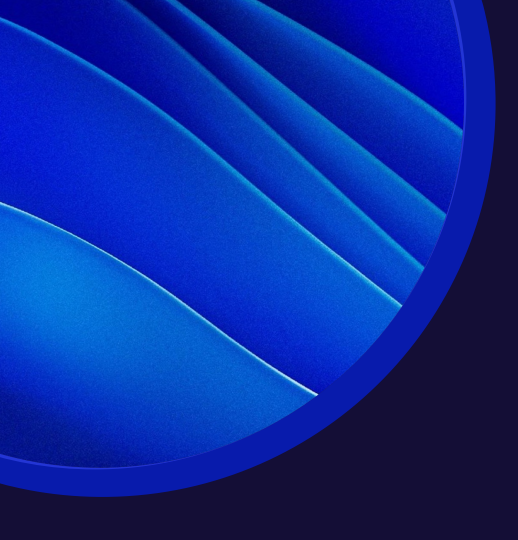
EU Anti-Corruption Initiative in Ukraine (EUACI), The Stolen Asset Recovery Initiative (StAR)



Some governments and intergovernmental organizations have their initiatives and programs aimed at reducing corruption and ensuring that financial aid is used effectively and reaches the intended parties.



Community & Collaboration



Empowering the Community

DAO Framework

Decentralized decision-making and oversight.

Whistleblower Anonymity

Encouraging fearless reporting.

Public Validators
 Engaging the community in verification processes.