

# The Evolution of DAOs and Their Transformative Potential



As we step into a new era, web3 technologies have advanced significantly, unlocking the disruptive potential to revolutionize the way we perceive DAOs, sociality, interactivity, decision-making, and public goods generation and distribution. This technological shift empowers community-driven initiatives like never before.

There are existing implementations, such as SuperDAO, that serve as an example of how these technologies are reshaping our understanding of decentralized autonomous organizations. SuperDAO is an all-in-one DAO platform designed to streamline the creation and operation of decentralized organizations. With a simple click, users can create a DAO, generate smart contracts for NFTs and tokens, utilize a built-in member directory, treasury dashboard, newsfeed, and contributor compensation system. Furthermore, it offers compatibility with third-party apps. This versatile platform caters to

various project types, including investment, startup, service, community, impact, and DeFi DAOs. Through initiatives like SuperDAO, we are witnessing the tremendous potential and impact that DAOs can have in today's rapidly evolving world.

## Expanding the Horizons of DAOs: Actocracy's Vision for Greater Adoption and Impact

At Actocracy, we are committed to pushing the boundaries of decentralized autonomous organizations, paving the way for their widespread adoption and unlocking their full potential. We achieve this by integrating DAOs with an interactive social framework that offers exceptional audience onboarding and retention capabilities, smart-contract-based monetization of affiliate activity, democratic mechanisms for managing DAOs and funding, and fostering cross-DAO relationships. Actocracy's design is inherently Sybil-resistant, ensuring that sensitive information remains secure and undisclosed without the owner's permission, all while being grounded in real-world locations for a targeted and impactful experience.

By developing an interactive, geo-targeted social framework, Actocracy's checkin2earn and act2impact mechanics facilitate the creation of countless location-based inclusive spaces and networks of independent states or local DAOs. These networks of trust are centered around locations, communities of interest, movements and brands, and are governed by the most active and reputable community members. Actocracy's innovative approach empowers local communities worldwide as DAO networks, enabling real-world impact at an unprecedented scale.

## Rule by Action and the Power of Collective Impact

The term "actocracy" combines "act" and "cracy," signifying "rule by action." This innovative form of governance emphasizes the significance of collective action and empowers communities to make decisions and allocate resources based on their direct involvement in geo-related and community-centric activities. By doing so, actocracy addresses the

pressing need for a credible social platform that enables meaningful participation in the creation and distribution of public goods on a global scale.

In Actocracy's app, the Earth's surface is divided into 237 billion Land NFTs, with each plot having an average area size of 2,150 square meters. This scale encompasses a wide range of real-world locations, from individual households to college campuses and landmarks like the Statue of Liberty. The entire Earth becomes an interactive playground.

Land NFTs, covering the Earth's surface, form the core product and utility carrier of Actocracy. Users can invest in digital ownership of a Land NFT, promoting and upgrading it to increase its market value and rental revenue share.

Each Land NFT in Actocracy can be explored and developed into a sovereign actocratic DAO, or "State," complete with its own economic, social, and political life. These states are fully governed by their populations, including "Residents," who demonstrate interest in the internal activities of the Land NFT and its neighbors; "Citizens," or DAO shareholders; regularly elected "Government" officials, who serve as actocratically elected CEOs with a fixed 20% share of total DAO profits; and "Landlords," who own the Land NFTs and can trade them in property auctions while receiving a fixed 10% DAO profit share as land rent.

By offering this level of granularity and user involvement, Actocracy's geo-targeted social framework promotes a wide range of opportunities for individuals and communities to participate in and influence the allocation of resources within their local environments. This, in turn, empowers them to address pressing social and environmental issues, fostering positive change on a global scale.



## Gameplay and Core Mechanics: Checkin2earn and Actocracy's Impact on Communities

Checkin2earn is a game mechanic within Actocracy that enables players to earn revenue by gaining and retaining players from real and virtual communities. To set up a local community DAO, a player must first explore the Land NFT to which their DAO will be bonded. This can only be done once and only by a person physically located within the Land's borders. Upon successful exploration, the player establishes their own manageable State DAO, becoming its sole Citizen (DAO shareholder) and Governor (CEO). This action also unlocks the neighboring Land NFTs, making them available for the global community of players to check into.

State DAO creation is exclusive to explorers, giving priority to local residents and promoting Earth exploration adventures. Players earn internal utility \$DACT tokens (Digital Activity Convertible Tokens) by checking in, with geo-confirmed locals receiving a five-fold increase in \$DACT rewards for the same activity. These tokens serve as location-related activity credits or spare DAO vouchers.

When a State DAO exists, each subsequent series of check-ins generates a token pair in the State DAO's Treasury: \$DACT and a dynamically proportional amount of the main Actocracy asset, \$DIMP (Direct Impact Monetary Piece). \$DIMP tokens, which are market-liquid and slightly deflationary, serve as the primary means of exchange in Actocracy.

State DAO Treasuries accumulate \$DIMP resources from affiliate activity monetization via checkin2earn and direct donations from community members. These funds are distributed to benefit DAO shareholders, replenish larger charity or civic movement-acceleration funds, and directly support Land-related community-driven initiatives. A diverse set of act2impact mechanics facilitates the organization of Gaming and Social Campaigns, promoting local merchants, creators, and rapid response to emergencies.

After a few consecutive check-ins on a Land NFT, players surpass a minimal threshold of \$DACT vouchers and achieve Resident status. This allows them to delegate spare \$DACTs to the State DAO's Treasury, becoming State DAO shareholders and earning a portion of the Treasury's profits generated by the affiliated activity of other players worldwide.

Active State DAO shareholders are rewarded with Citizenship status, enabling them to create events and run for DAO CEO positions. Spare \$DACT vouchers act as direct representative power or votes during actocratic elections. To secure support, a candidate must collect a significant number of \$DACT tokens from DAO shareholders and Land-related Residents.

All Residents, State Citizens (DAO Shareholders), Governors, and Landlords are allowed to vote with spare \$DACT vouchers during this process. This innovative approach empowers community members to take charge of their local environments, addressing pressing social and environmental issues together with other like-minded individuals.



## Act2impact, Quadruple Voting, and the Future of Actocracy

Our increasingly interconnected world requires communities to unite in addressing urgent social and environmental challenges. Actocracy provides a geo-based social framework that encourages users to participate in actocratic decision-making and contribute to the greater good. By utilizing Quadruple Voting and zero-entry barrier mechanics, Actocracy aims to revolutionize the way communities collaborate and work towards a more equitable future for all.

The act2impact game mechanics enable players to influence their real-world surroundings through location-related events, quests, and campaigns. These mechanics facilitate targeted distribution of DAO funds and public goods by communities themselves. Further details on the mechanics' application to DAOs will be provided in subsequent articles.



Actocracy integrates actocratic mechanics with community-run gaming quests, efficient monetization of referral activity, themed real-world or virtual events, and collective DAO asset distribution based on democratic decision-making. This generates higher user retention rates and revenues

from in-game activities, affiliate activity, advertising by locally-oriented DAOs, marketplace trading taxes, and election fees.

Traditional quadratic funding platforms face the challenge of preventing Sybil attacks, where malicious users create fake identities to manipulate the voting or funding process. Existing platforms often require users to link their social media accounts to their blockchain address, sacrificing privacy and deterring potential donors who value anonymity.

Actocracy's approach to Sybil-resistance is based on advanced reputation mechanisms linked to users' location-related activities. By assigning vote weight according to user engagement within associated communities, Actocracy ensures a secure and democratic decision-making process without requiring users to reveal their social media profiles or private information.

Actocracy's zero-entry barrier game mechanics allow a diverse demographic, including those unfamiliar with cryptocurrencies and blockchain technology, to participate in decision-making. By engaging users through intuitive and accessible activities, Actocracy fosters an environment that encourages mass adoption and cultivates a more inclusive community. Expanding Audience Reach and Inclusivity.

Quadruple Voting and Quadruple Funding mechanics within Actocracy ensure a Sybil-resistant platform while significantly expanding its audience reach. This broader appeal enables Actocracy to drive greater adoption of decentralized solutions, creating an environment where community-driven initiatives can thrive globally. As a result, Actocracy is poised to address social and environmental issues more effectively than traditional quadratic funding platforms.

Revolutionizing Quadratic Funding and the Power of Actocratic Quadruple Voting:

By tackling the limitations of current quadratic funding platforms, Actocracy is set to transform decentralized democracy and empower communities worldwide. Its Sybil-resistant design and inclusive approach breaks down barriers, enabling a new wave of users to participate in decision-making.

Actocracy's Quadruple Voting mechanism ensures fair and democratic decision-making by deriving the weight of a user's vote from their engagement in location-based and community-related activities. This innovative approach not only creates a Sybil-resistant platform, but also empowers users to directly impact the accumulation and distribution of resources without prior knowledge of cryptocurrencies or blockchain technology.

*To join the growing Actocracy movement and contribute to the future of decentralized democracy, we invite you to become a member of the Activist Club on Zealy: <https://zealy.io/c/actocracy>.*

As Actocracy is a vast and complex ecosystem, we encourage you to join Actocracy's Deep State, where we collectively learn about its foundations, core mechanics, and its potential to transform society by enabling precise, locally-oriented public goods distribution. *Join Actocracy's Deep State at [https://t.me/actocracy\\_en](https://t.me/actocracy_en) for exclusive access to updates and reward programs. Land NFT Mint Pass Sale is coming soon!*

With ambitious plans for the near future, first is the release of a Land NFT Marketplace, Actocracy aims to empower users to claim Land NFTs bonded to real-world locations, govern their territories wisely, gain representation, and monetize land-related affiliate activities. However, to realize this vision, we need your support and active participation.

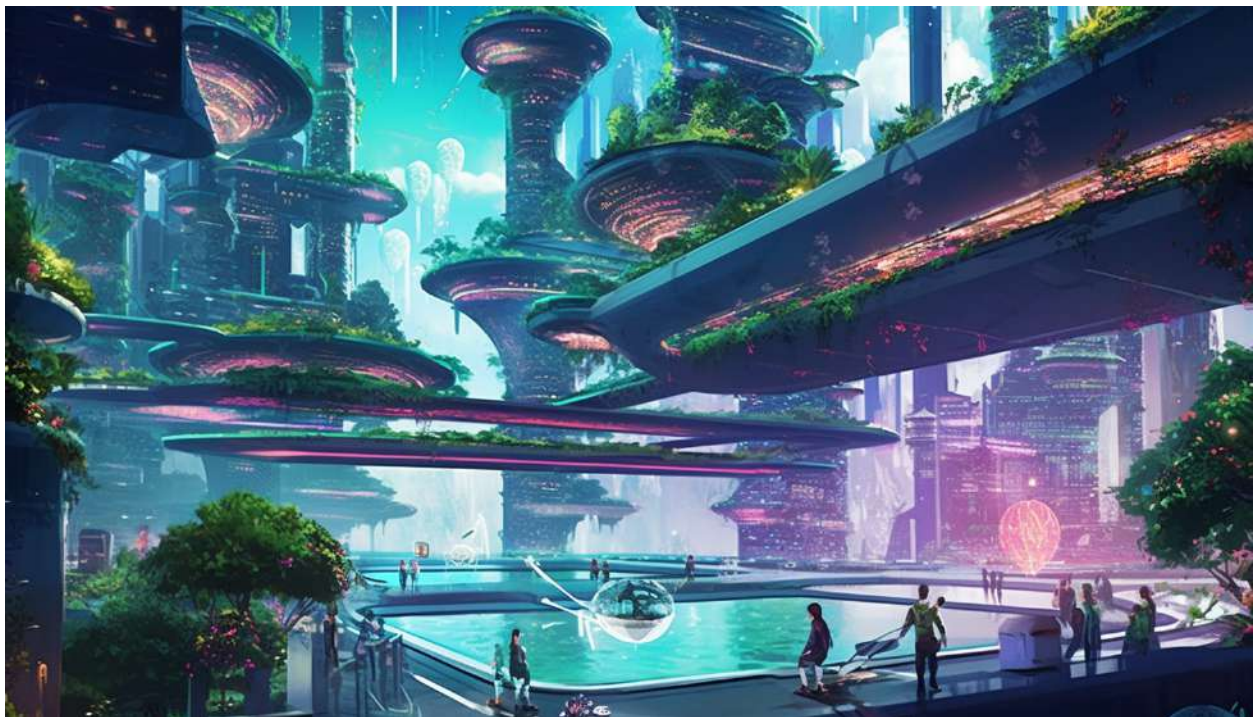
*Support us directly on Gitcoin:*

<https://explorer.gitcoin.co/#/round/1/0xaa40e2e5c8df03d792a52b5458959c320f86ca18/0xaa40e2e5c8df03d792a52b5458959c320f86ca18-58>



## Upgrading DAOs with Actocracy:

Actocracy has the potential to upgrade and possibly disrupt the current landscape of DAOs. By integrating innovative geo-based social frameworks, Quadruple Voting, and zero-entry barrier mechanics, Actocracy can break down barriers to entry, empowering more people to participate in decentralized decision-making. As a result, Actocracy can facilitate more democratic, transparent, and locally-oriented governance in a wide range of organizations and communities.



In conclusion, Actocracy is poised to revolutionize the way we collaborate and address pressing social and environmental issues. By providing an accessible, secure, and inclusive platform, Actocracy empowers communities to come together and shape a more equitable future. We invite you to explore Actocracy with us and join this groundbreaking movement. Together, we can create a better world for all.