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*Another newsletter special highlighting a single DAO. Feel free to share it with others! Feedback is always welcome. If you have interesting insights about a specific DAO that you'd like to share with the community, please let us know at [info@howtoday.it](mailto:info@howtoday.it)*

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## **SecureSECO DAO: A Decentralized Approach to Secure Software Ecosystems**

The SecureSECO DAO aims to enhance the security of software ecosystems through decentralized governance and community involvement.



*"We secure SECOs!"*

## **Introduction**

SecureSECO DAO is a decentralized autonomous organization based in the heart of the blockchain innovation landscape. As a pioneering entity, it is dedicated to promoting security and privacy across digital ecosystems. Founded by a diverse group of experts in cybersecurity, blockchain technology, and community organization, SecureSECO has evolved from a passionate initiative into a robust framework for secure ecosystem management.

Historically, the organization was born out of the increasing need for secure digital environments amid rising cyber threats and the critical realization that a few dominant technology entities held disproportionate control over the worldwide ecosystem's security data; data that should rightfully be treated as a global digital commons. The founders recognized that traditional models of governance and management were inadequate in addressing the complexities of modern security challenges. Thus, they embarked on a mission to create a decentralized model that emphasizes community engagement and transparency.

## Mission / Objectives

The mission of SecureSECO DAO is to foster a secure ecosystem by leveraging decentralized governance. The objectives include:

- To enhance cybersecurity measures through collective intelligence.
- To provide a platform for community-driven innovation in security solutions.
- To empower stakeholders to participate actively in decision-making processes that affect the ecosystem.

The DAO members believe that a safe ecosystem is not a right that should be fought over and determined by big tech, but instead a commons that allows anyone who is trustworthy to join, add data, buy data, and build an ecosystem of security tools around this data.

## Scope / Product / Services

SecureSECO offers a suite of services designed to enhance security across various digital platforms. These include:

- **Security Audits:** Comprehensive evaluations of digital assets to identify vulnerabilities.
- **Education and Training:** Programs aimed at increasing awareness of cybersecurity best practices.
- **Collaboration Platforms:** Tools that facilitate cooperation among security professionals and enthusiasts.
- **Trusted Community:** By being a member of the DAO, one proves that they are willing and able to contribute to a willing coalition who collaboratively make the worldwide software ecosystem a safer place.

Through these core offerings, SecureSECO DAO actively works towards building a more secure digital future for all.



## **Why a DAO as Organizational Construct**

Choosing a DAO structure allows SecureSECO to directly challenge the concentration of power in the vulnerability data space dominated by large technology firms. By decentralizing governance and ownership, SecureSECO treats vulnerability data as a shared digital commons rather than a proprietary asset. Decision-making authority is distributed across the community of contributors, users, and maintainers, ensuring that no single actor can capture or gatekeep critical security knowledge. Transparent, on-chain governance and auditable financial flows foster trust and accountability, while enabling collective stewardship of vulnerability data in the public interest.

## **Implementation**

### **Permissions**

Permissions within SecureSECO DAO are granted based on member roles, which can be defined by community voting.

### **Governance & Decision-Making**

The governance model is structured around a token-based voting system. Members can propose changes or new projects, which are then subject to community voting. Decisions are made based on a majority consensus, ensuring that all voices are heard and considered.

### **Community & Participation**

Community engagement is at the core of SecureSECO. Members participate through forums, workshops, and voting on proposals. The DAO also incentivizes participation through rewards for contributions to security initiatives and community education.

### **Legal Entity Form**

SecureSECO DAO is structured as a Dutch foundation. This legal form supports its public interest mission and long term stewardship of vulnerability data as a shared commons, while providing clear governance and accountability mechanisms that align with regulatory expectations.

## **Technology & Tools**

To facilitate governance and collaboration, SecureSECO utilizes several key technologies:

- **Aragon:** For decentralized governance and decision-making.
- **Discord:** For community communication and engagement.
- **GitHub:** For collaborative development of security tools and resources.

## Impact & Outcomes

Since its inception, SecureSECO DAO has focused on building shared infrastructure for software security and trust. It maintains a 200 GB searchable source code database, alongside a curated database of software products enriched with trust scores. These assets are supported by two substantial software systems that continuously spider, ingest, and manage the underlying data, enabling transparent analysis and reuse by the broader community.

## Challenges & Learnings

The journey has not been without challenges. Initial resistance to the DAO model highlighted the need for robust education about decentralized governance. Furthermore, balancing diverse opinions within the community has been a learning curve. These experiences have strengthened the DAO's commitment to transparency and inclusivity.

## Future Vision

Looking ahead, SecureSECO DAO envisions expanding its reach and influence in the cybersecurity landscape. Plans include:

- Developing strategic partnerships with other organizations to drive collective security initiatives.
- Launching a comprehensive security certification program to standardize best practices.
- Enhancing tools and resources to maintain a cutting-edge approach to security in a rapidly evolving digital landscape.

## References

- SecureSECO Documentation: <https://docs.secureseco.org>
- SecureSECO DAO: <https://dao.secureseco.org>

For further inquiries, please contact:

- **Email:** [info@secureseco.org](mailto:info@secureseco.org)
- **SecureSECO Discord:** <https://discord.gg/secureseco>

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