



Governance Operating System

Build transparent, efficient governance systems on the blockchain

Powered by 

The Problem



Lack of Transparency

Decision-making
and fund
management
happen behind



Bureaucratic Slowness

Manual processes
create bottlenecks
and delays

The Solution: Realms GOS

A decentralized platform for public
administration

- ✓ **Fully On-Chain** — Every
action recorded and
auditable

What is a Realm?

"A self-governing digital jurisdiction with its own citizens, treasury, laws, and automated services"



Digital



DAOs

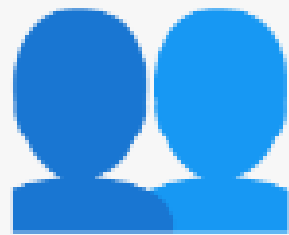


Cooperatives



Digital

Core Capabilities



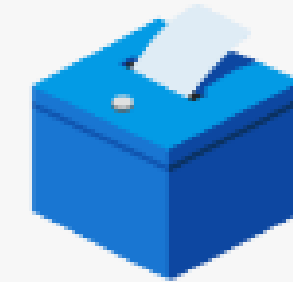
Identity & Citizenship

Users,
organizations,
roles,
permissions



Treasury & Finance

ICRC-1
tokens,
transfers,
transparent
balances



Governance & Voting

Proposals,
mandates,
democratic
decisions

Modular Extension System

Build custom functionality for your governance needs



Admin Dashboard



Citizen Dashboard

Technology Stack

Internet
Computer

Blockchain

ICRC-1 Tokens

Python

How It Works

1

Deploy

```
realms  
realm  
create  
--  
deploy
```

2

Configure

Set voting
rules, tax
rates,
permissions

3

Populate

Add citizens,
organizations,
data

4

Govern

Vote,
transact,
automate —
on-chain

Multi-Realm Ecosystem

Mundus: Deploy interconnected
governance systems



Registry

Use Cases



Digital Communities

Small towns to
cities with
transparent
administration



DAOs & Organizations

Decentralized
governance with
treasury
management

Key Benefits

For Leaders

- Deploy in minutes
- Automate administration
- Build trust

For Members

- Participate from anywhere
- See all decisions

For Developers

- Python/Kybra backend
- Powerful extension system

See It In Action



Live Demo

demo.realmsgos.org

10,000+
members •



Registry

registry.realmsgos.org

Browse all
deployed realms

Quick Start

```
# Install Realms CLI
pip install realms-gos

# Create a realm with demo data
realms realm create --random --citizens 50 --depl

# Your realm is now running!
# Frontend: http://<canister_id>.localhost:8000
```

That's it. Full governance system in under a minute.



GitHub: **smart-social-contracts/realms**

Demo: **demo.realmsgos.org**

Docs: **docs.realmsgos.org**

Build transparent governance.