

Qualified Rotational Kernel Civitas System (QRCS)

Architect: Jung WooJin (우진)

Email: woo.jin.advisory@proton.me

Date: July 9, 2025

Executive Summary

QRCS (Qualified Rotational Kernel Civitas System) is a new form of political and civic architecture designed to resolve the fundamental flaws of modern democracies and plutocracies by establishing a rotational, qualification-based council governance system.

It rejects absolute delegation, hereditary power, and permanent centralization by integrating the following principles:

- Rotational Leadership: Every regional council (구/시) rotates decision-making powers to prevent corruption and stagnation.
- Qualified Citizenship (Q-Civitas): Only verified and proven contributors to society participate in legislative and administrative processes.
- Distributed Power Architecture: Composed of 5 regional councils (5구/시), each subdivided into 4 core departments and a semi-autonomous 5th department.
- Civic Lottery Integration: Executive aides and oversight agents are drawn via a qualified random selection, ensuring transparency and preventing bureaucratic entrenchment.
- Economic-Governance Synergy: Even financial and military powers (은행, 군부) are structurally embedded within the rotational cycle through mandatory conversion mechanisms.

Why it Matters

QRCS is not just a theoretical blueprint; it is a pragmatic framework designed for

Qualified Rotational Kernel Civitas System (QRCS)

post-AGI governance. It answers critical 21st-century dilemmas:

- Collapse of trust in electoral systems.
- Emergence of AGI requiring new civic-human interfaces.
- Structural resistance to elite capture and financial centralization.

Use Cases

- Strategic design for high-autonomy regions post-AI disruption.
- Transition architecture for failed democracies.
- Federation models for mega-states or supra-national systems (e.g., EU, post-UN formats).