



Century-Scale Systems

What Land Registries Teach Us
About Data Sovereignty

SANJEET KUMAR

Enterprise Architecture & Technology Governance Leader
Critical Infrastructure · Sovereign Digital Resilience · AI Governance

sanjeetkumar.com | [linkedin.com/in/sanjeetkumar](https://www.linkedin.com/in/sanjeetkumar) | July 2026
ORCID 0009-0003-1677-684X
DOI: 10.5281/zenodo.21970840

Century-Scale Systems: What Land Registries Teach Us About Data Sovereignty

Sanjeet Kumar — Enterprise Architecture & Technology Governance Leader *Critical Infrastructure · Sovereign Digital Resilience · AI Governance* — July 2026. Views are the author's own.

Most technology is designed for a product lifecycle. A land registry is designed for a *civilization* lifecycle. The title record created today must remain authentic, legible, and legally decisive long after every system, vendor, and file format involved in creating it has disappeared. Having spent years as architecture custodian for a provincial land title registry — and a prior decade architecting core banking in the GCC — I've come to believe these “century-scale systems” are the best teachers we have on data sovereignty. Five lessons follow.

1. Sovereignty is a property of the record, not the data centre. Residency — keeping bytes inside a jurisdiction — is the entry ticket, not the achievement. True sovereignty means the *record* remains under jurisdictional control: its authenticity provable, its lineage auditable, its meaning recoverable without recourse to any single vendor's proprietary format. A registry hosted in-country but readable only through one supplier's software has traded geographic sovereignty for commercial captivity.

2. Every dependency is a future liability with a date you don't know. Over a century, every component fails the survival test: formats, vendors, cryptographic schemes, the companies themselves. Century-scale architecture therefore treats *decoupling as a first-order requirement* — open formats for the record of authority, vendor-agnostic interfaces, and an explicit, tested exit path from every platform. We call a system “exit-capable” when leaving a vendor is an engineering project, not an existential crisis.

3. The audit trail is part of the asset. In systems of public record, *why* a change occurred is as legally significant as the change itself. Decision records, approval chains, and architectural trade-off documentation aren't governance overhead — they're the metadata that keeps the record trustworthy across generations of custodians. Frameworks like COBIT and audit-grade practices (ISO/IEC 27001, 20000-1) exist precisely to make this discipline repeatable rather than heroic.

4. Sovereignty requirements now extend to intelligence. The moment AI touches a system of record — summarizing, extracting, classifying — the sovereignty boundary extends to prompts, context, embeddings, and model behaviour. Jurisdictions are converging on this view: Canada's privacy regime, the UAE's PDPL, and national AI strategies (including the UAE's National AI Strategy 2031) all push toward AI residency, auditability, and jurisdictional control.

The architectural consequence: inference may be elastic, but the authoritative record and its governing context must remain sovereign.

5. Trust is the actual product. A land registry's output is not data; it is *public confidence* — the willingness of banks to lend and citizens to transact on the strength of a record they've

never personally inspected. Every architectural decision either compounds or erodes that confidence. This is why critical-infrastructure architecture is a governance discipline before it is a technical one.

The organizations now building sovereign AI platforms and national digital infrastructure are, whether they know it or not, building century-scale systems. The land registry playbook — record-level sovereignty, exit-capable design, audit-grade governance, and trust as the product — is directly transferable. Some of us have been running it for years.