



Cloud vs. Chain



The Infrastructure That Shapes
Your Sovereignty



100% on-chain

INTERNET COMPUTER

Where Does Your App Truly Run?

	 SOVERI (Decentralized / Internet Computer)	 Cloud Platforms (AWS / Google Apps)
Data Ownership	Full ownership — your canister, your data	Vendor-managed — stored in third-party infra
Infrastructure Control	Runs on sovereign, tamperproof blockchain nodes	Runs on centralized servers
Vendor Lock-in	None — open, portable, replicable	High — APIs, storage, pricing lock you in
Hosting Model	No external cloud provider involved	Fully dependent on Big Tech

SOVERI redefines trust

Built for organizations that take data sovereignty seriously

Data Sovereignty in Action

	 SOVERI / Internet Computer	 AWS / Google Cloud
GDPR Compliance	Built for GDPR from day one	Requires extra services and legal checks
Data Residency	EU subnet ensures regional data control	Data may cross borders by default
Access Transparency	On-chain logic, auditable by design	Requires logs, tools, and third-party audits
User Identity	Internet Identity (no tracking, no email)	OAuth tied to Big Tech accounts

With SOVERI, sovereignty is enforced at the protocol level — not promised in a whitepaper

Your Project. Your Data. Your Rules.

	 SOVERI / Decentralized	 Cloud SaaS
Resilience	No single point of failure	One cloud outage = global downtime
Sustainability	Predictable long-term cost	Usage-based cost creep
Transparency	Open-source, verifiable, on-chain	Black-box hosting, opaque APIs
Exit Strategy	Forkable, exportable, sovereign	Complex migrations, hidden costs

SOVERI as an example runs
without AWS, without Google, and without compromise.
It's not just about project management — it's about taking control.