

How IO Corp builds.

A working studio for regulated software. APIs, web apps, websites, mobile, workflows, enterprise infrastructure. Pragmatic and flexible by design.

Engineering, delivered into regulated businesses.

IO Corp is a studio, not a contractor pool. We design, build and operate the software that regulated Australian businesses run on. Banks, lenders, brokerages, exchanges. The standard those businesses are held to is the standard we hold ourselves to, on day one.

Platform delivery

Regulated platforms from blank slate to production. Origination, decisioning, ledger, commissions, audit.

Compliance & security

Custody, key management, RBAC, audit trails. External penetration testing cleared on live systems.

Engineering leadership

Principal-level engineers placed inside client teams under contract. Senior firepower without a permanent hire.

One studio. Every surface of a modern build.

The whole stack ships from one room, owned by senior engineers, with one set of standards across it.

APIs & integrations

REST and event-driven services. Auth, throttling, audit and observability baked in. Integrations across KYC, identity, banking, payments and chain.

Web apps

Operator workspaces, applicant portals, dashboards. Schema-driven forms, RBAC, audit-ready by default.

Websites & brand

Marketing surfaces shipped with the platform. Static, fast, accessible. No clunky CMS bolted on.

Mobile apps

Native iOS where the experience demands it. Cross-platform where the team is small. We pick the right tool, not the trendy one.

Workflows & automation

Configurable lifecycle stages, decisioning rules, triggers and actions. Straight-through for the clean cases, assessor routing for the exceptions.

Enterprise infrastructure

AWS, infrastructure-as-code, KMS-backed key management, IAM-only data access, tenant isolation, multi-region resilience.

Pragmatic. Flexible. Senior on every engagement.

Right-sized engagements

Fixed-scope contracts where the brief is concrete. Day-rate where the work is open-ended and embedded. Equity-aligned where the venture deserves it.

Pragmatic stack choices

Boring tech where boring wins. Modern tech where it earns its keep. We don't sell the same stack to every client; we pick what fits the team that's going to run it after we leave.

Audit-ready by default

Compliance is structural in everything we ship. Tenant walls, RBAC, audit trails and the security posture you'd want in front of a regulator on day one.

Clean handover, every time

Documentation, runbooks, on-call structure and the boring artefacts. Nothing about how we work assumes we'll still be there in six months.

A representative sample.



2024

Archie

Engineering engagement on a regulated Solana exchange operating under an Australian currency exchange licence. Custody architecture, KMS-backed key management, isolated signing service. External penetration testing cleared before launch.



2023 - NOW

NanoPlatform — AMP Bank, Jingle, Kinetica

Principal Engineer engagement at NanoPlatform under contract. NanoPlatform powers parts of the technology behind AMP Bank, Jingle and Kinetica — production banking and lending workflows across multiple Australian financial brands.



ACTIVE

Memorialise

Engineering partner to Memorialise, an estate and personal-information management platform. Sensitive identity, privacy and legacy data. Engineering bar set accordingly.



2023 · CONFIDENTIAL

IPSI

Strategic advisory contract. Confidential engagement on developer workflows.



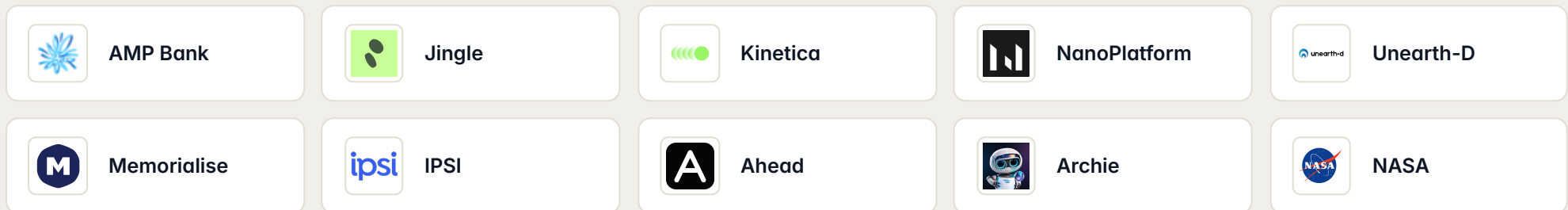
2026 · FOUNDER BUILD

Ahead

Founder-led personal-finance product. Open banking via Consumer Data Right; probabilistic forecasting; private beta launching to Australia in August 2026.

Partners I've worked with.

A non-exhaustive list of the brands behind the engagements. Some are direct clients. Some are clients of clients. Some are partners we share deal flow with.



Working on something we should be on?

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