

# The Cloud Banking Engines.

To enable rapid financial product creation (lending, transactional banking, deposits and more) with powerful transactional capabilities.

- **Easily configured:** The engines can be configured to your specific needs without the need for additional customisation and development.
- **A better developer experience:** With intuitively-designed APIs, webhooks, developer portals and other tools to compose in a truly Agile way.
- **Instantly scalable:** With a cloud-native architecture fit for modern digital businesses and fast-moving DevOps teams.
- **Built for continuous delivery:** So core banking never slows you down or distracts you from the new, unique customer services you need to build.
- **Configuration-as-code:** So you can include your core banking platform in your continuous integration/continuous delivery pipeline, automatically provisioning changes via APIs.

# The Process Orchestrator.

Empowering banks to quickly integrate or 'compose' their IT landscape with integrations and no-code business processes that add real value to end customers.

- **No-code/low-code:** An intuitive interface to design, build and maintain holistic API-driven business processes.
- **Built for speed:** Using RESTful APIs and a rapid implementation approach that ensures you aren't developing or maintaining code every time you integrate.
- **Agile integrations:** That get rid of all the time and effort it takes to re-deploy your code any time there's a change in business processes.

# Ecosystem Integrations.

So banks can select and integrate any technologies they need, or choose from our pre-integrated and managed connectors to best-for-purpose fintech.

- **Pre-integrated connectors:** Productised, fully-supported connectors that allow you to work with best-for-purpose vendors without building or maintaining your own integrations.
- **Mambu Marketplace:** A carefully pre-selected list of partners based on vendor viability, compatibility with the ecosystem, quality of service, API design and sandbox availability.

