

Calibo Accelerate Platform

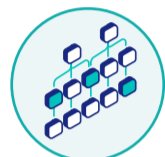


Accelerating data, AI & digital value creation in one platform.



Losing momentum in your data, AI, & digital initiatives?

IT leaders face fragmented toolchains, manual provisioning, and inconsistent governance—while the pressure for speed, security, and cost control rises. Challenges include:



Long, fragmented delivery cycles delay time-to-market.



Manual provisioning and disconnected environments create “POC graveyards.”



Siloed teams and tools create friction and governance gaps.



Security, audit, and compliance processes **slow innovation.**



Data isn't ready for actionable insights or AI/ML—unclear semantics and lineage slow projects.



Implementing transformation at scale is cumbersome.



Not with Calibo.

Our platform accelerates your workflow, enabling **up to 50% faster** launch of data, AI & digital products—with assured governance, security, and cost control.



Product Release Orchestration

Define → Design → Develop → Deploy

Internal Developer Portal (IDP)

Development Standards Environment Provisioning Code Quality & Pipeline Monitoring
Multi-Cloud Deployment CI/CD Pipeline Setup & Automation Security Assessment & Assurance

Data Fabric Studio (DFS)

Data Pipeline Builder DataOps Data Quality
Data Integration Data Transformation Advanced Analytics (AI/ML)

Governance, Security & Monitoring

Platform Engineering

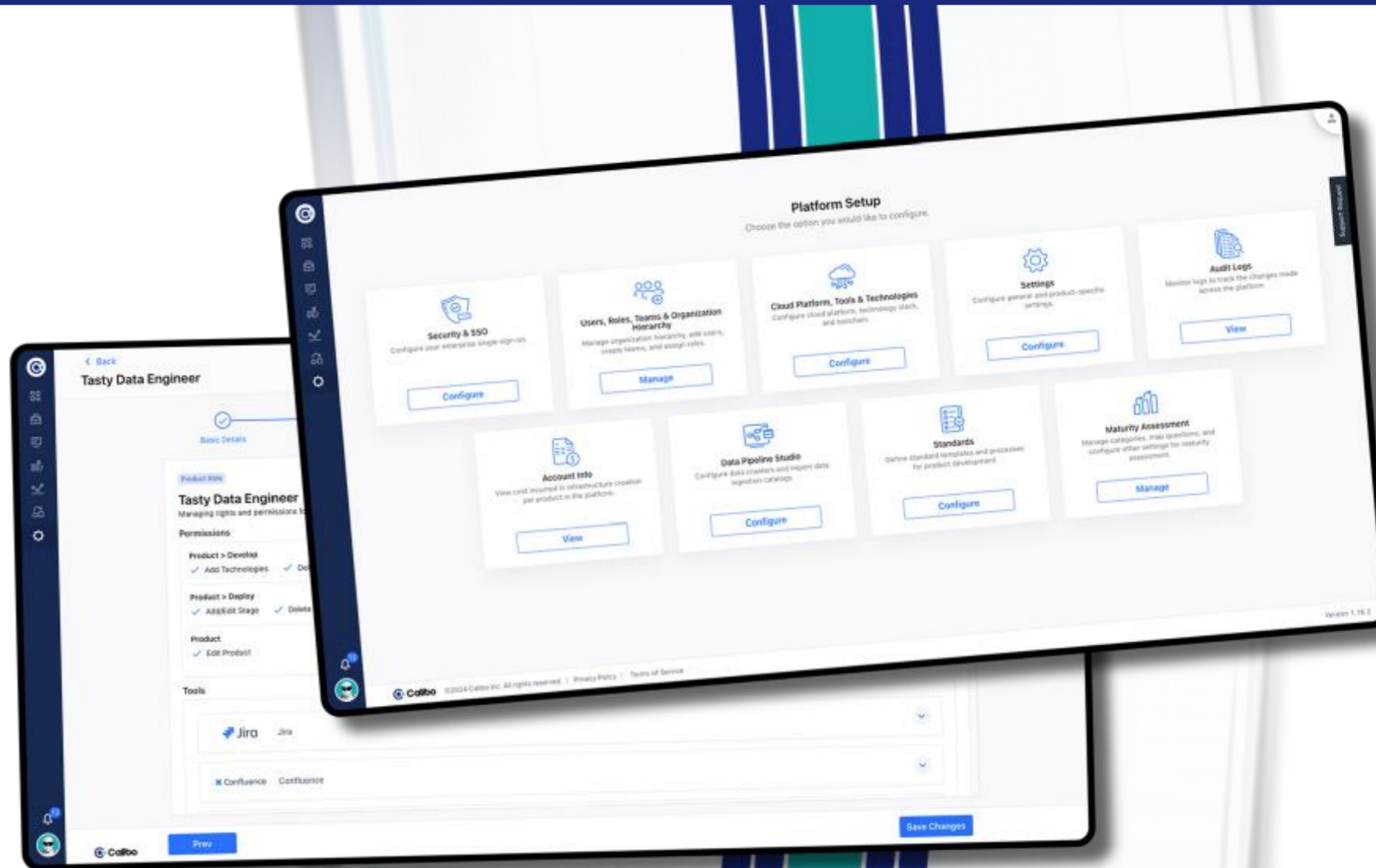


Open Integration Framework

How to Get Started

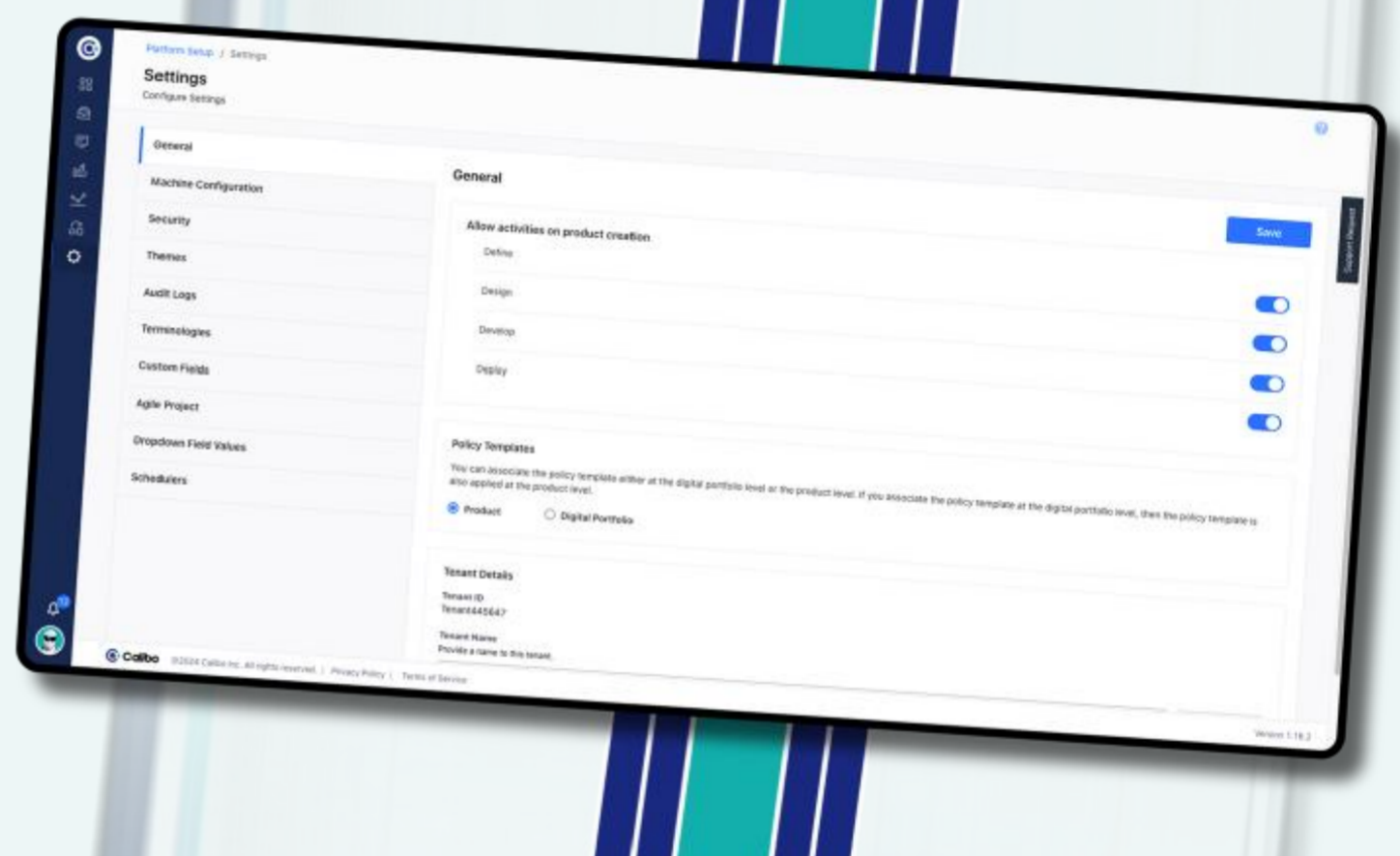
1. Set Up Platform Configurations

- Configure single-sign-on (SSO), multi-factor authentication (MFA), and RBAC
- Set up platform users, roles, teams, and role-based access
- Define audit log collection scope and governance monitoring schedules



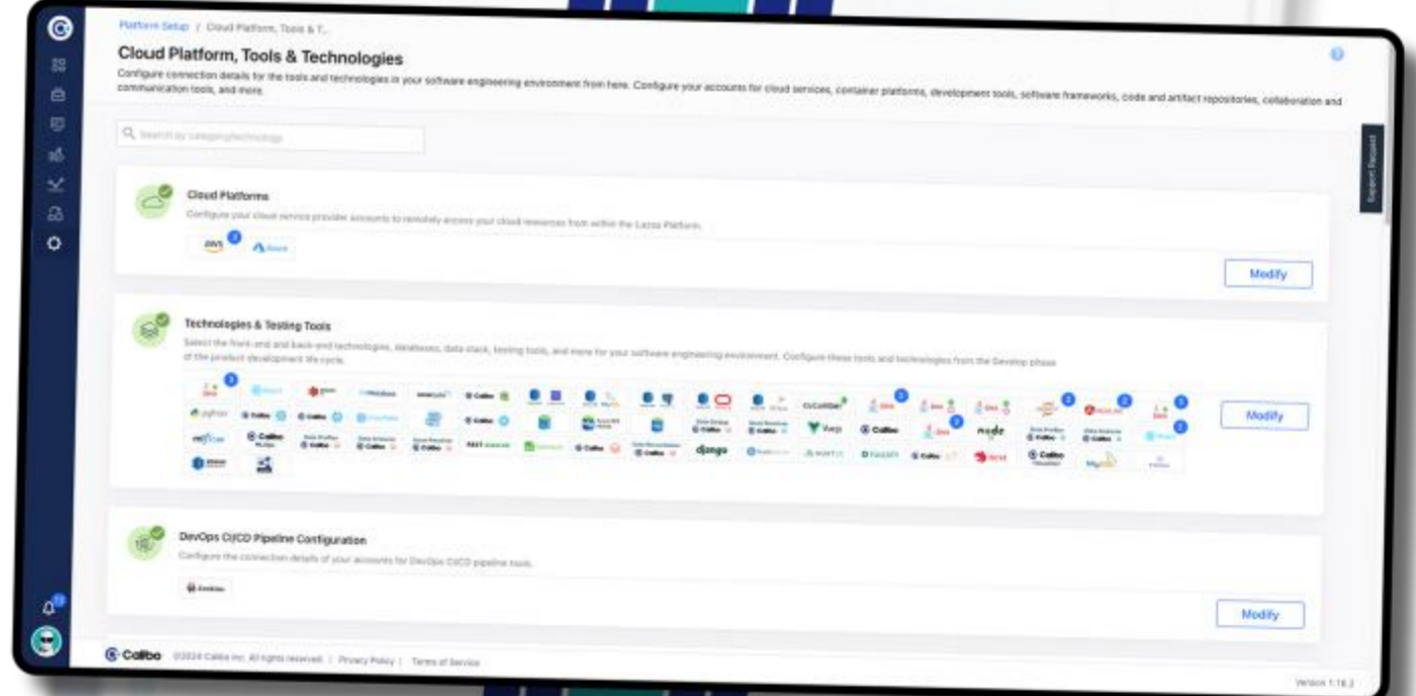
2. Set Up Infrastructure & Project Configurations

- Standardize cloud and environment setups
- Define delivery phases and policy templates
- Enable multi-cloud orchestration readiness



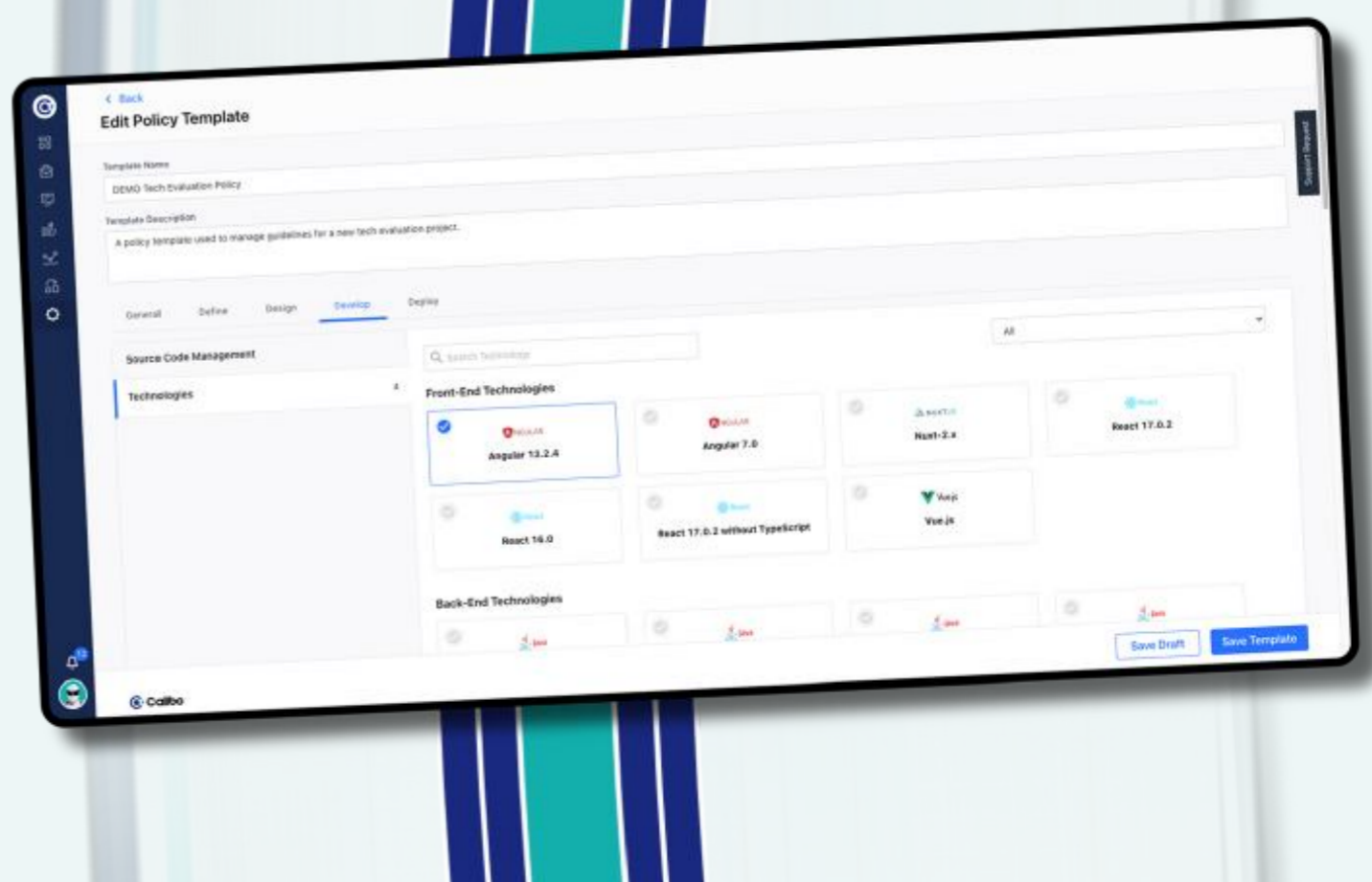
3. Set Up Standard Tools & Templates

- Predefine CI/CD pipelines and source-code templates
- Configure standard data and code repositories
- Embed governance, security, and compliance guardrails



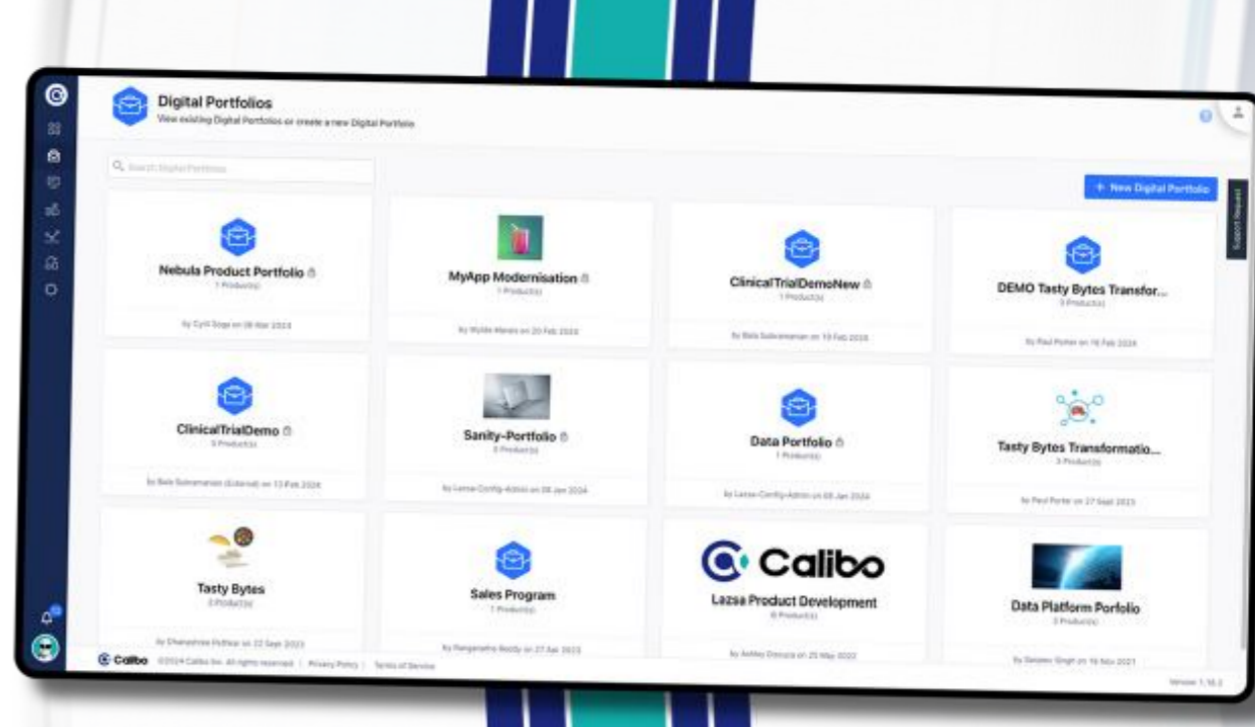
4. Configure Product-Specific Templates

- Define product policy templates and workflow templates
- Configure source-code branching and approval workflows
- Set up data-, software-, & AI-ready orchestration templates



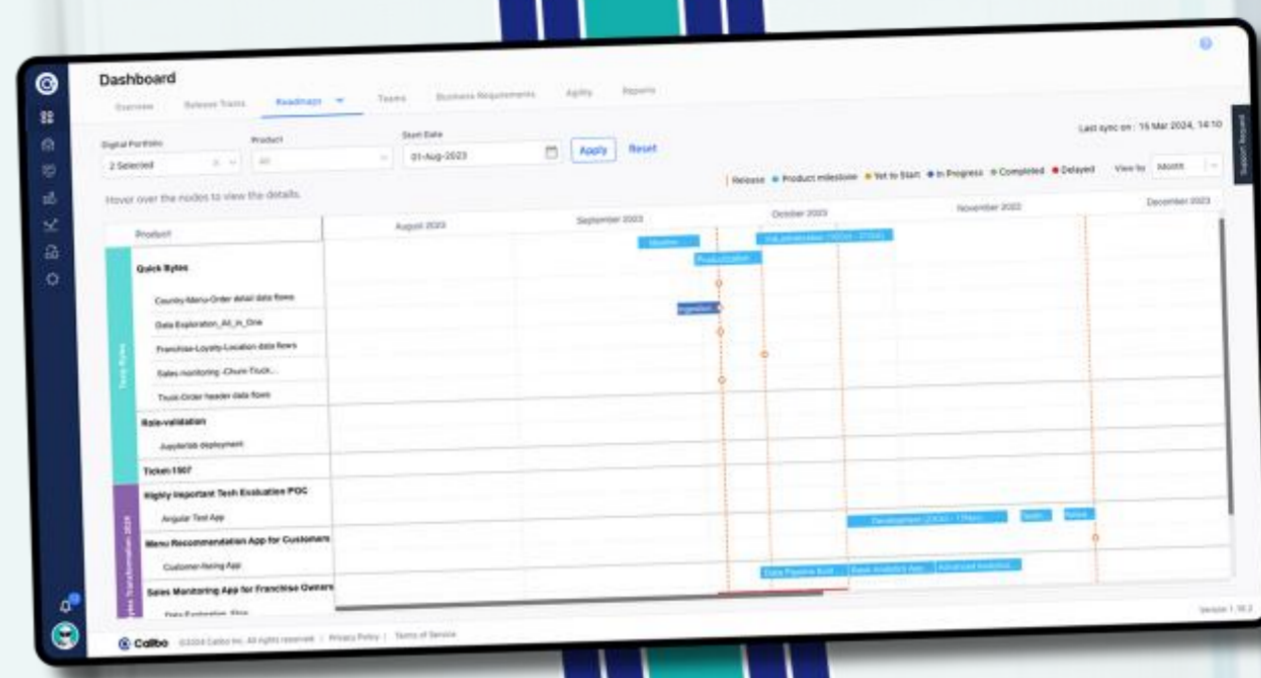
5. Portfolio & Product Management

- Create product portfolios with strategy, business value and priority
- Centrally track status and priorities in dashboards



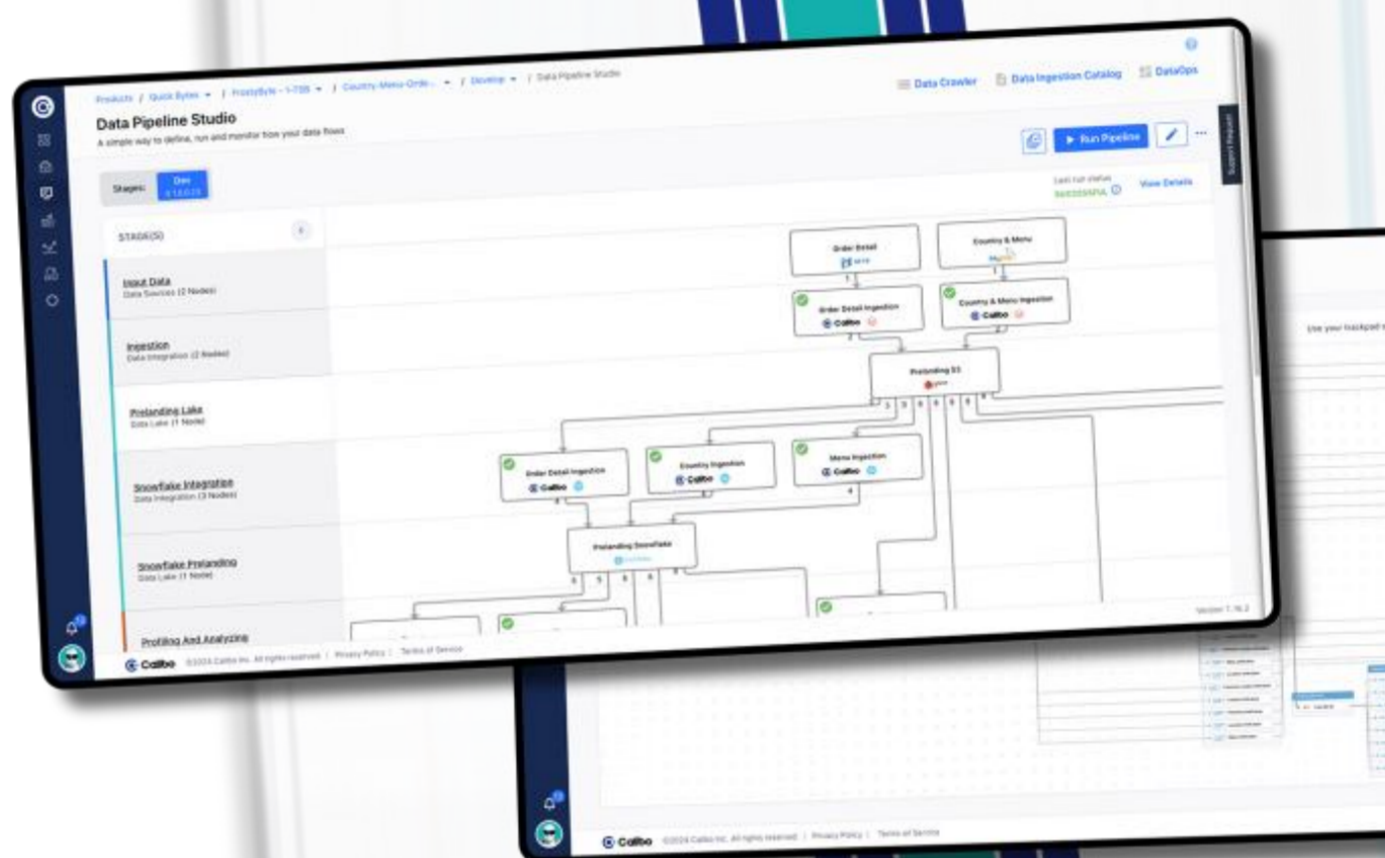
6. Product Release Orchestration

- Automate product release trains and dependency management
- Enforce best practices using development policy templates



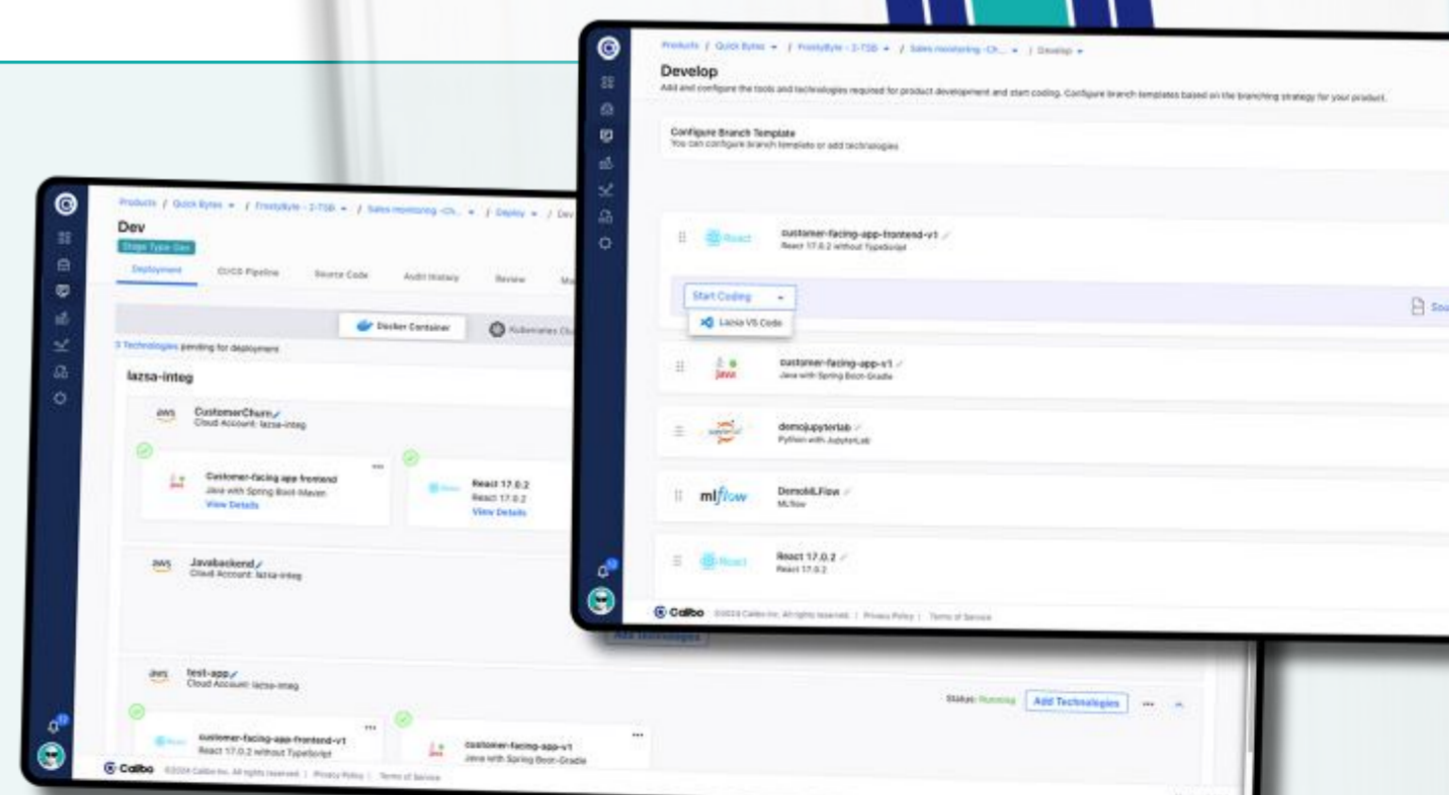
7a. Data Engineering

- Build, test, and deploy AI-ready data pipelines
- Enable semantic clarity with a unified ontology layer
- Track data lineage and ensure metadata transparency
- Integrate feature stores for ML and GenAI readiness



7b. Software Engineering & DevOps

- Self-service environment provisioning
- Automated deployments across clouds
- Governed orchestration for multi-stack applications

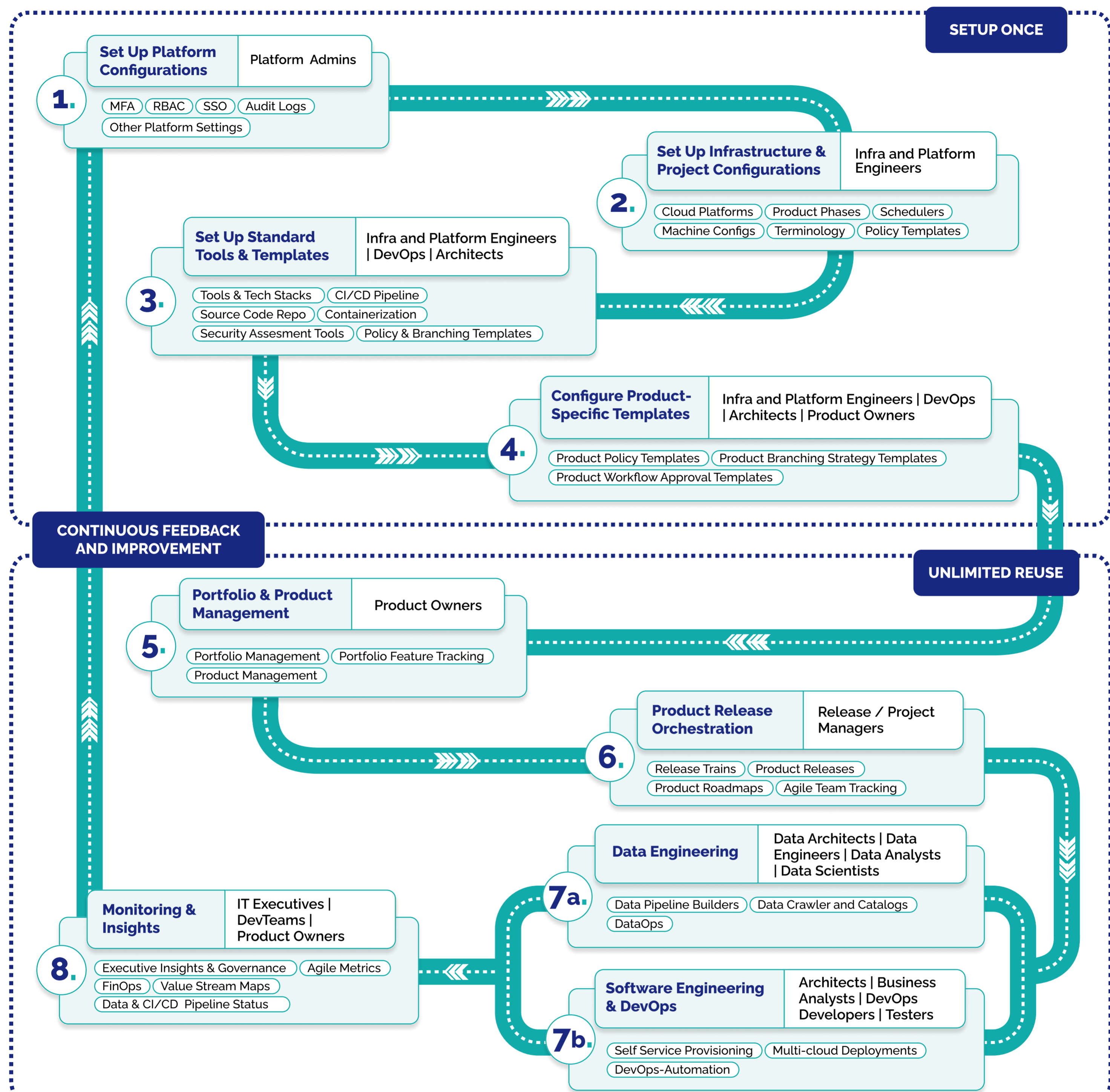


8. Monitoring & Insights

- Centralized dashboard for governance, security, and FinOps
- Value stream maps for bottleneck analysis
- Audit and compliance visibility across products
- Measure ROI and AI-readiness progress



One Governed Platform for Data, Digital, and AI Innovation



Benefits

Outcomes

- 50% faster time-to-market
- 40%+ productivity
- 100% traceability
- AI-ready, scalable foundation

How We Deliver

- Governed, reusable templates
- Semantic clarity from idea to production
- Unified orchestration across teams & stacks
- Support for ML, GenAI & agentic AI

