

Platform overview

Accelerating data and digital value creation in one platform.

Losing control of your digital transformation initiatives?

IT leaders face a multifaceted tech environment, balancing rapid delivery, security threats, and the drive to maximize team capabilities—all within tight governance and budget constraints. Challenges include:



Slow-paced software delivery leads to delayed time to market.



Building a competitive Data and AI organization demands significant resources.



A cloud-first strategy and technology ecosystem modernization usually involves a steep learning curve.



Complex technology ecosystem means agile software delivery is harder.

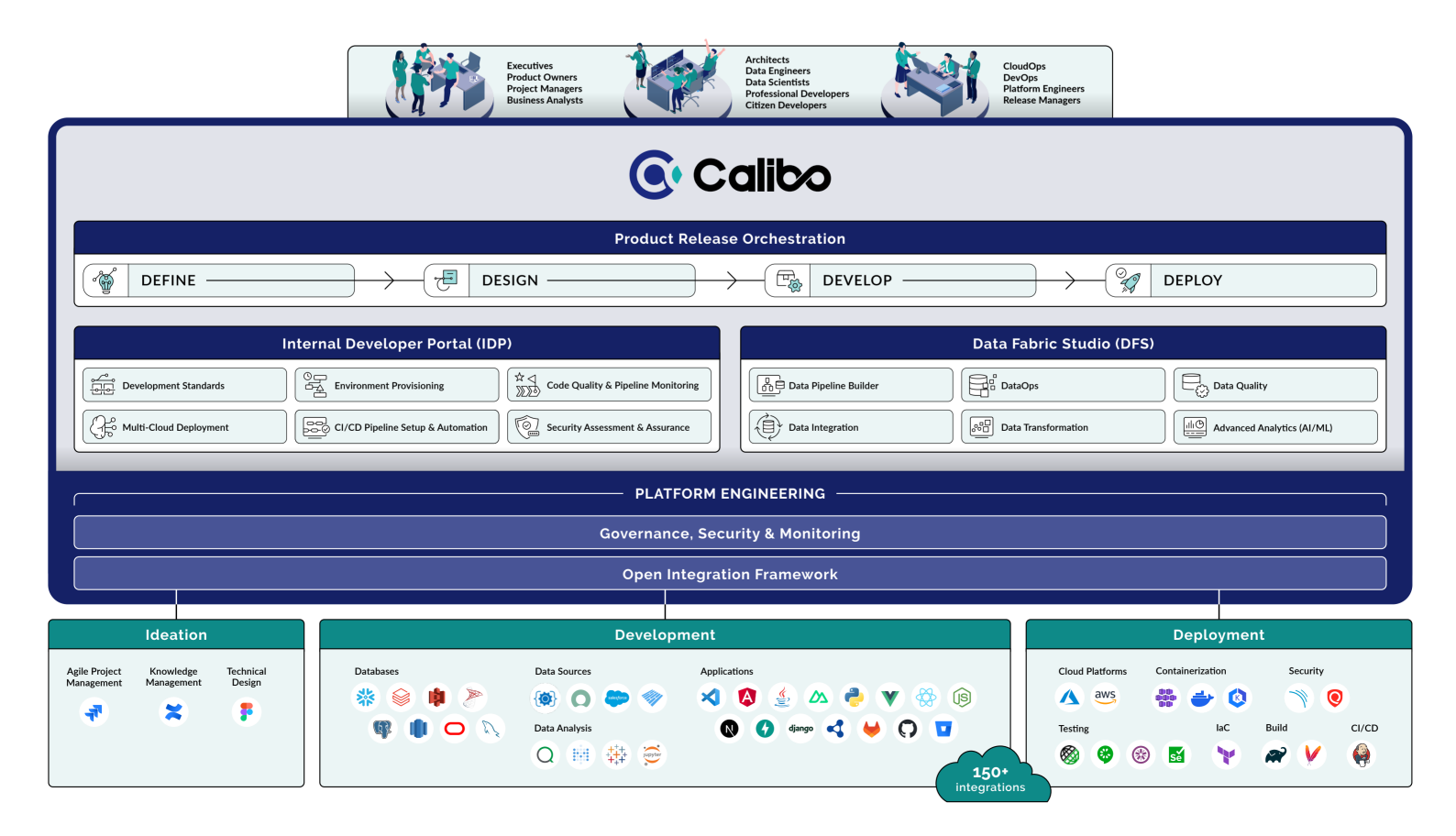


Lack of product-oriented approach and unified governance create scalability challenges.



Implementing digital transformation strategies is usually cumbersome.

Not with Calibo. Our **Digital Transformation Platform** accelerates your workflow, enabling 50% faster launch of data and digital products with assured IT governance, security, and cost control.



How to get started - platform highlights

Setup platform configurations

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

Setup infrastructure & project configurations

- Predefine standard machine configurations for different environments
- Configure product delivery phases
- Define standard policy, workflow, and source code branching templates
- Setup agile project configurations

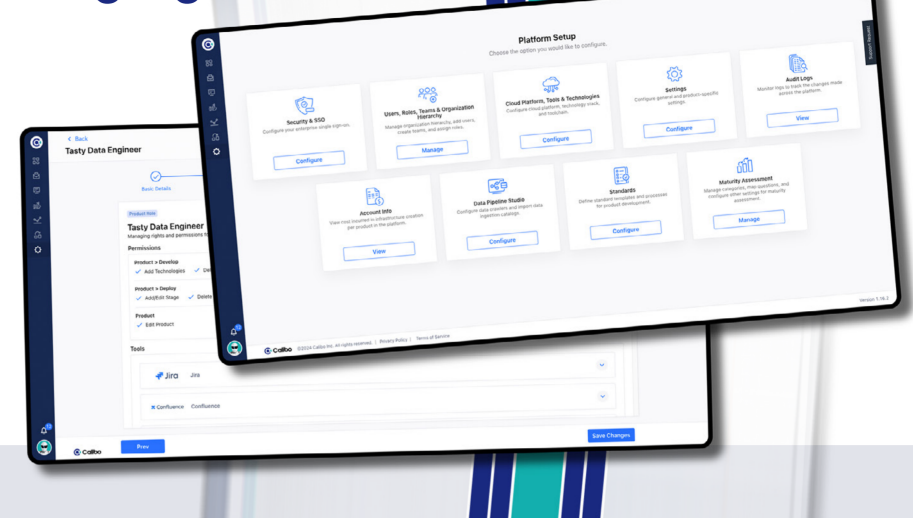
Setup standard tools and templates

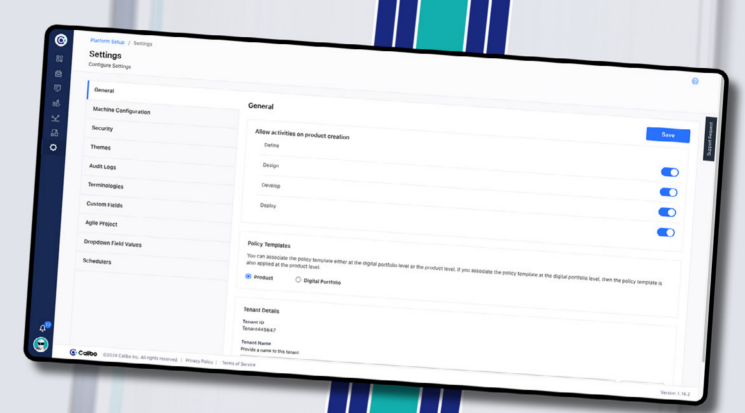
- Pre-define technology stacks
- Configure standard data and source code repository tools
- Setup CI/CD, source-code branching, workflow and security policy templates
- Containerized deployment configs

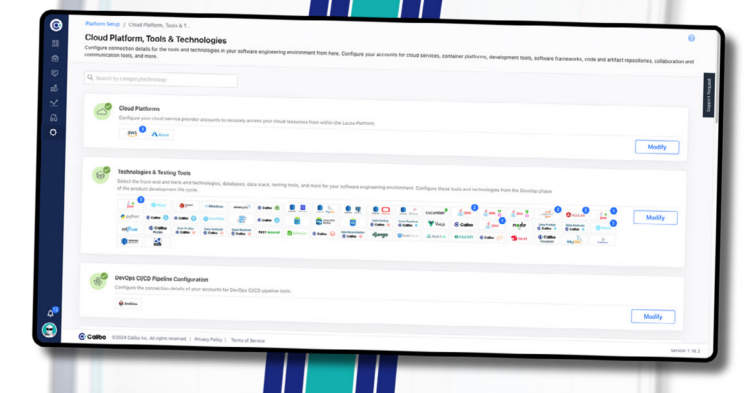
• Containerized deployment comigs

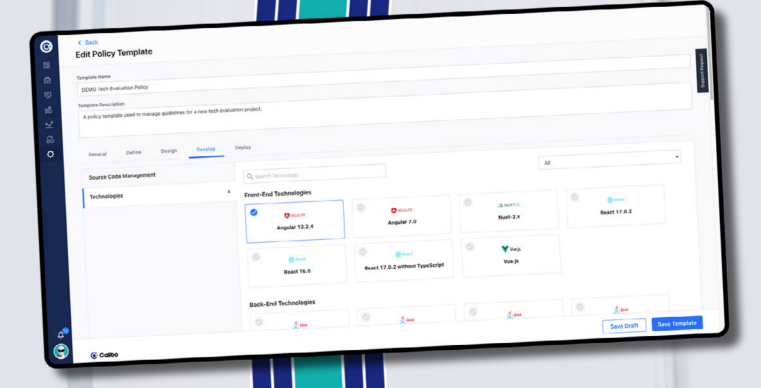
Configure product specific templates

- Define product specific standards and policy templates
- Configure product specific source code branching strategy templates
- Setup product specific workflow approval templates and usage











5

Portfolio and product management

- Create product portfolios with strategy, business value and priority
- Create products and track status of all by portfolio in centrally accessible dashboards

6

Product release orchestration

- Create product roadmaps aligned with company objectives
- Manage product releases and dependencies centrally
- Enforce best practices using development policy templates

7a

Data engineering

- Develop, test and deploy data pipelines
- Apply data quality best practices using built-in features
- Easily track data journey with data lineage charts
- Version, save and reuse data pipelines

7b

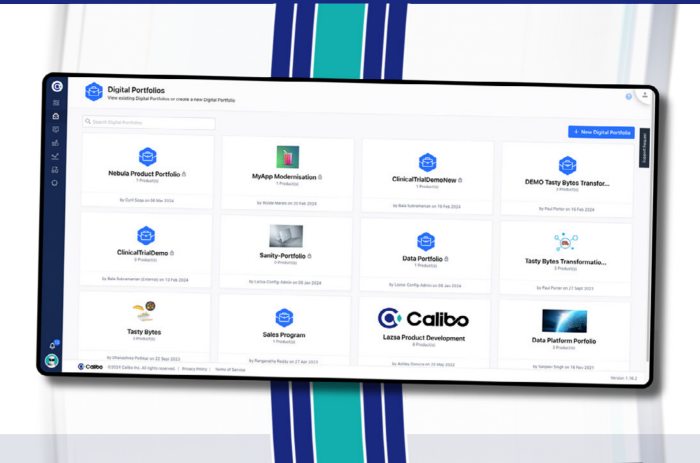
Software engineering and DevOps

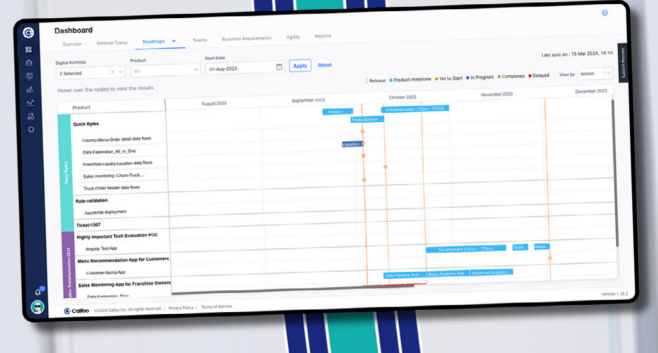
- Self-service development environment provisioning
- Auto-generate source-code repository based on selected tech stack and branching template
- Streamlined one-click deployment to any infrastructure

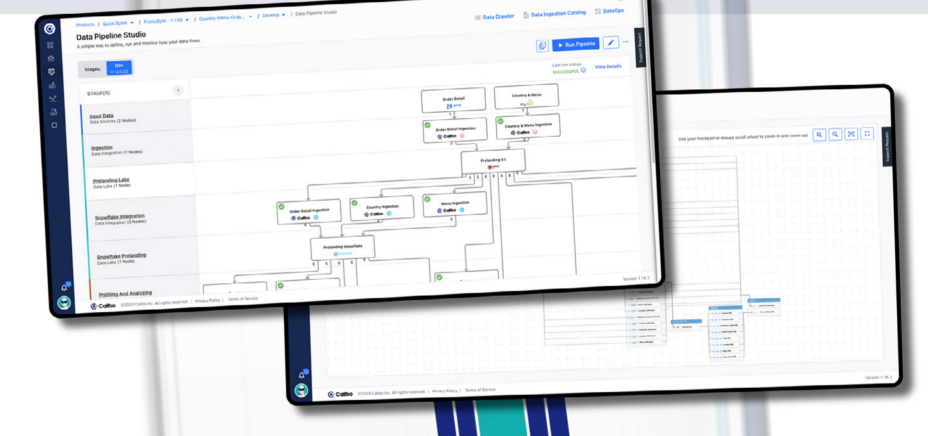


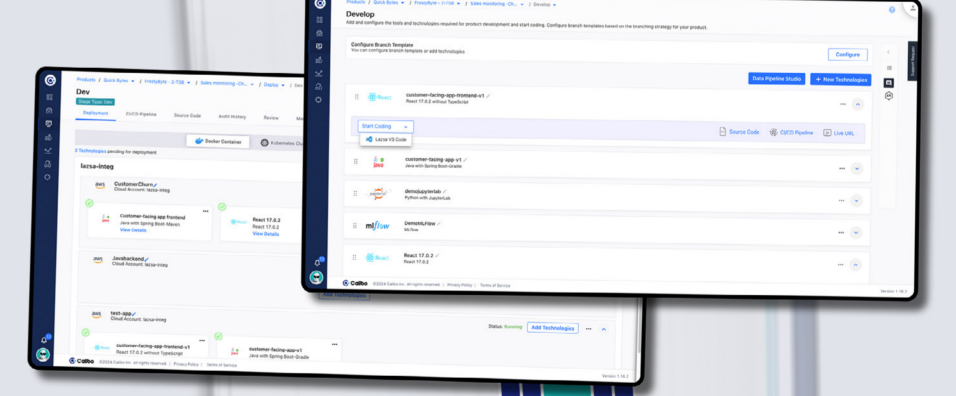
Monitoring and insights

- Centralized access to executive dashboard and insights for governance
- Value stream and traceability maps provide insights into product release pipeline bottlenecks
- Monitor and access business and product requirements, source-code & security audit logs centrally
- Track and manage cloud resource utilization costs



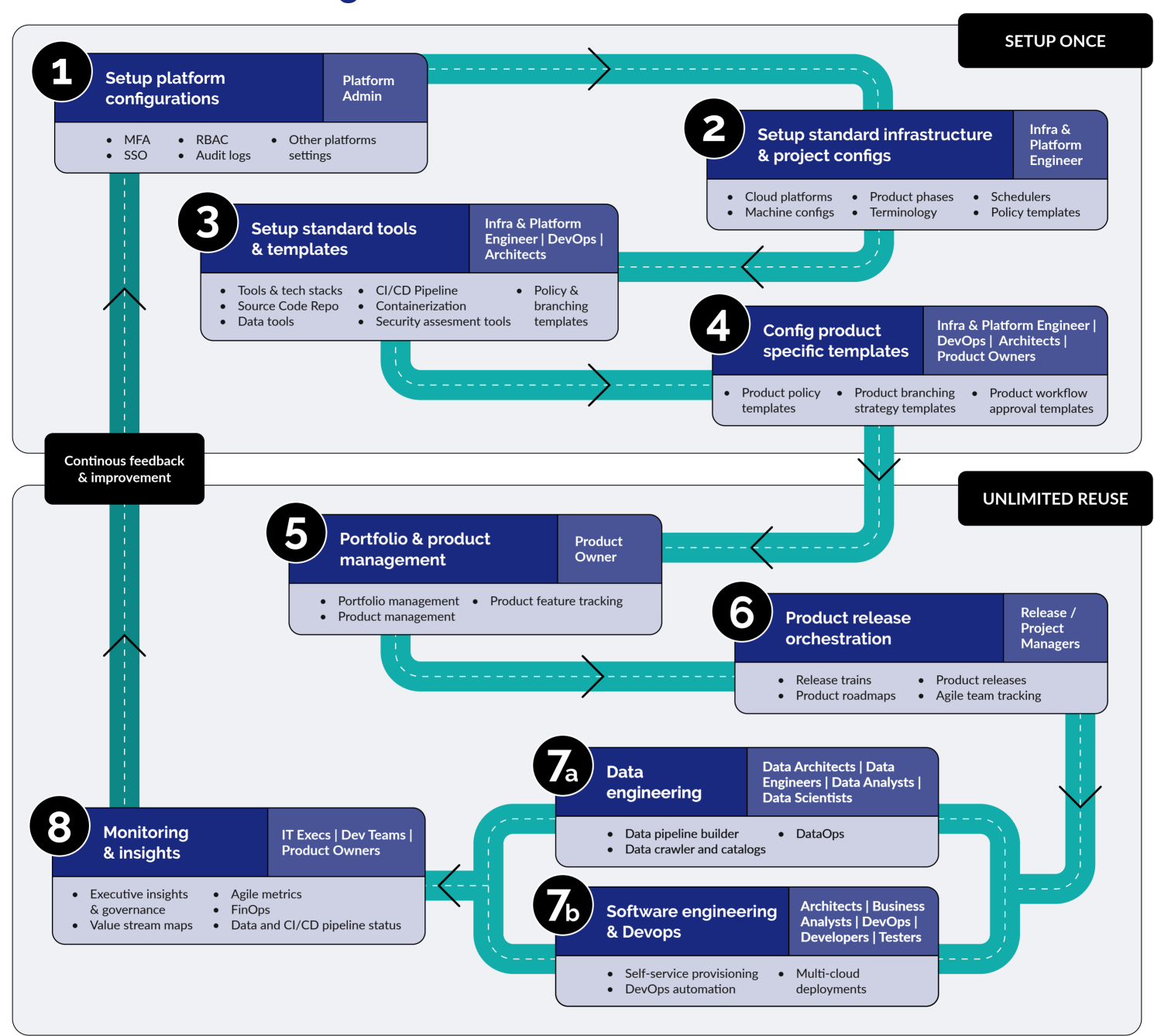








One platform for all your stakeholders across the entire digital value creation



Benefits

Up to 40% productivity gains Up to 50% faster time to market

100% tracebility from ideation to delivery

Spend 80% of time building insights, not on data wrangling Guardrails for security, governance, and compliance

Future-proof technology landscape without disruption







