

# Platform overview

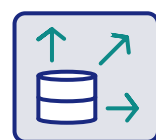
Accelerating data and digital value creation in one platform.

## 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 platform accelerates your workflow, enabling 50% faster launch of data and digital products with assured IT governance, security, and cost control.



Executives  
Product Owners  
Project Managers  
Business Analysts



Architects  
Data Engineers  
Data Scientists  
Professional Developers  
Citizen Developers



CloudOps  
DevOps  
Platform Engineers  
Release Managers

### Product Release Orchestration

Lifecycle observability

### Software Engineering

Guard rails

Self-service

Automation

Reusability

### Data Engineering

Instant Data Availability

Orchestration & Development

Data Quality & Governance

AI accelerator

Data Fabric Studio

### Platform Engineering

Build & configure once

Adjust when needed

Internal Developer Portal

#### IDEATION

Agile Project Management

Knowledge Management

Technical Design

#### DEVELOPMENT

Databases

Data Sources

Applications

Data Analysis

Cloud Platforms

Containerization

Security

Testing

laC

Build

CI/CD

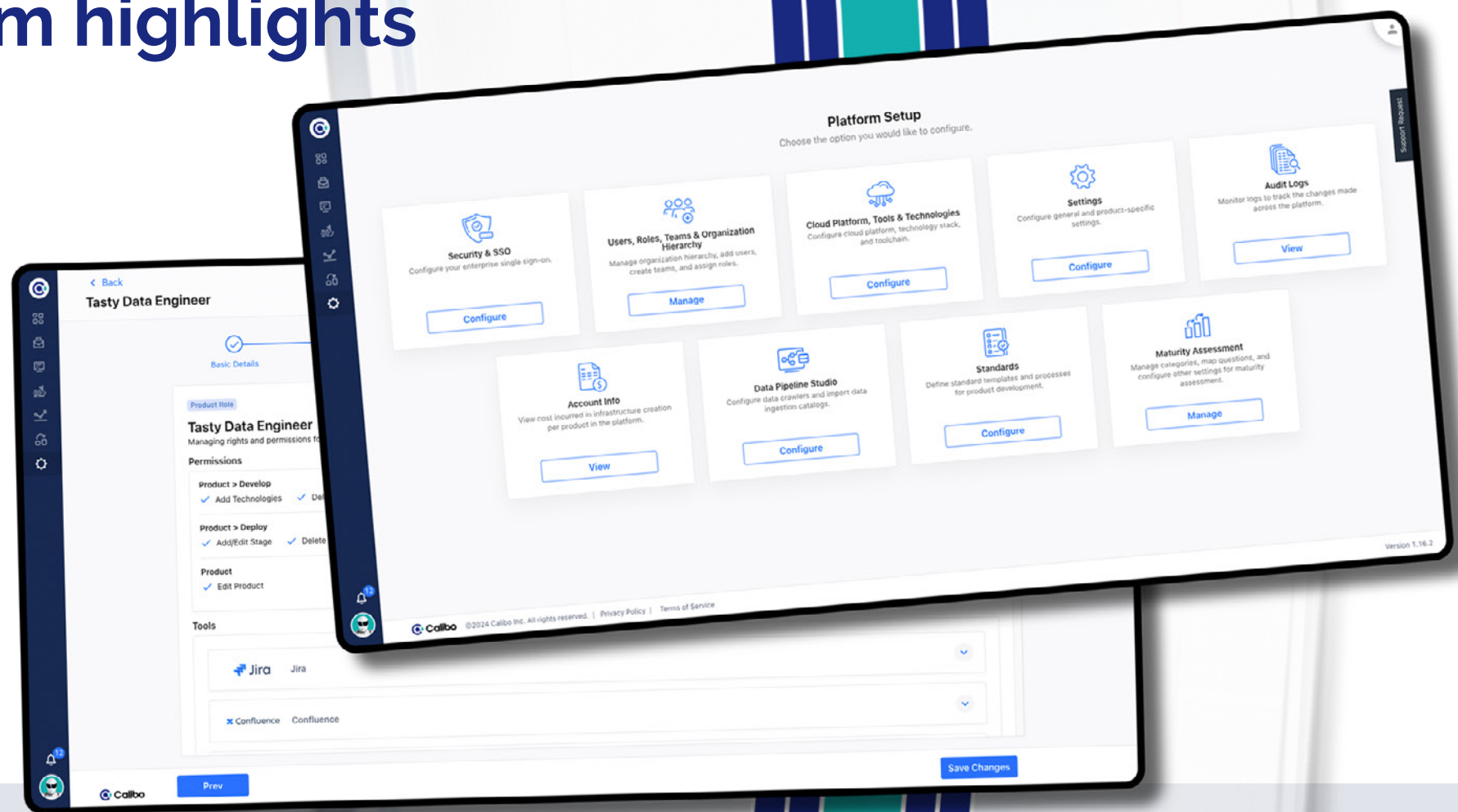
150+ integrations



# How to get started - platform highlights

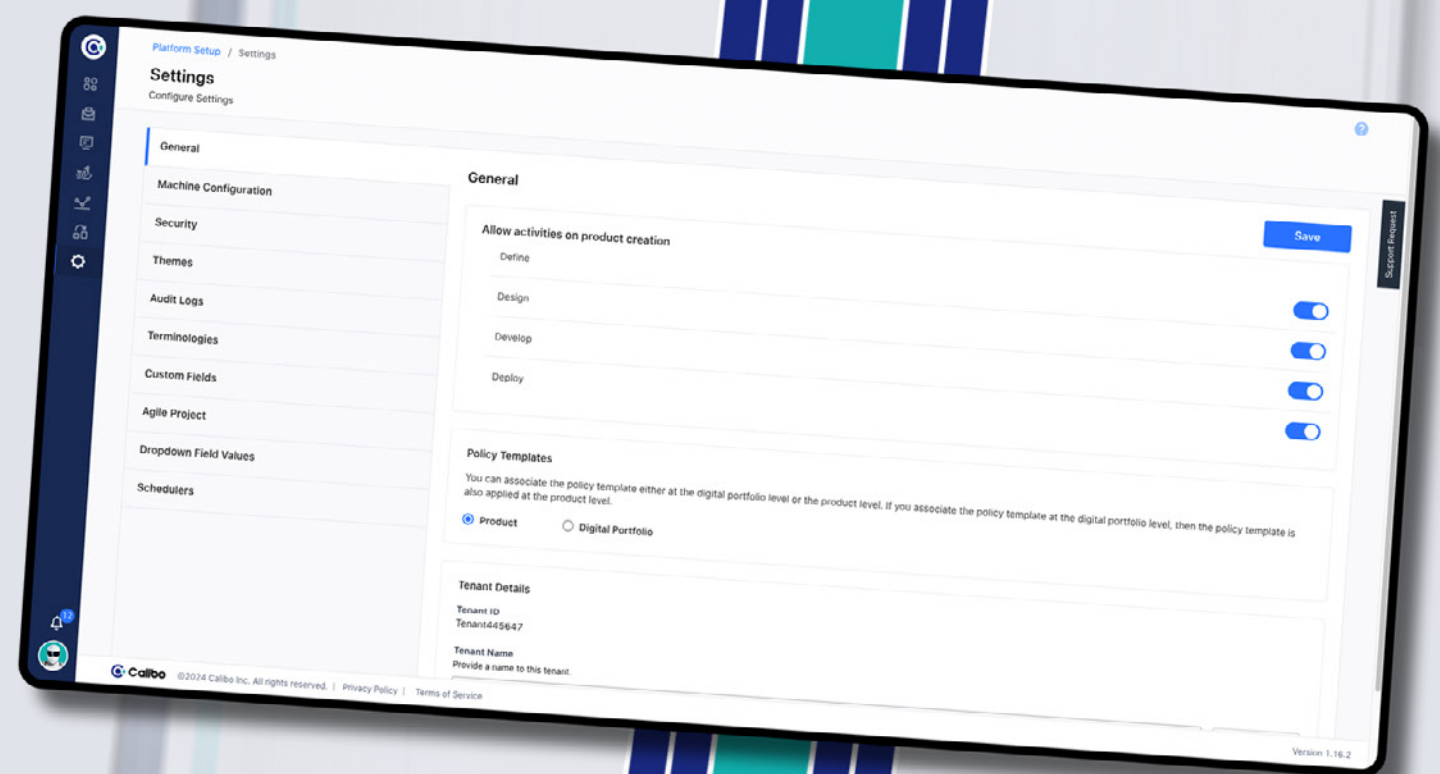
## 1 Setup platform configurations

- 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



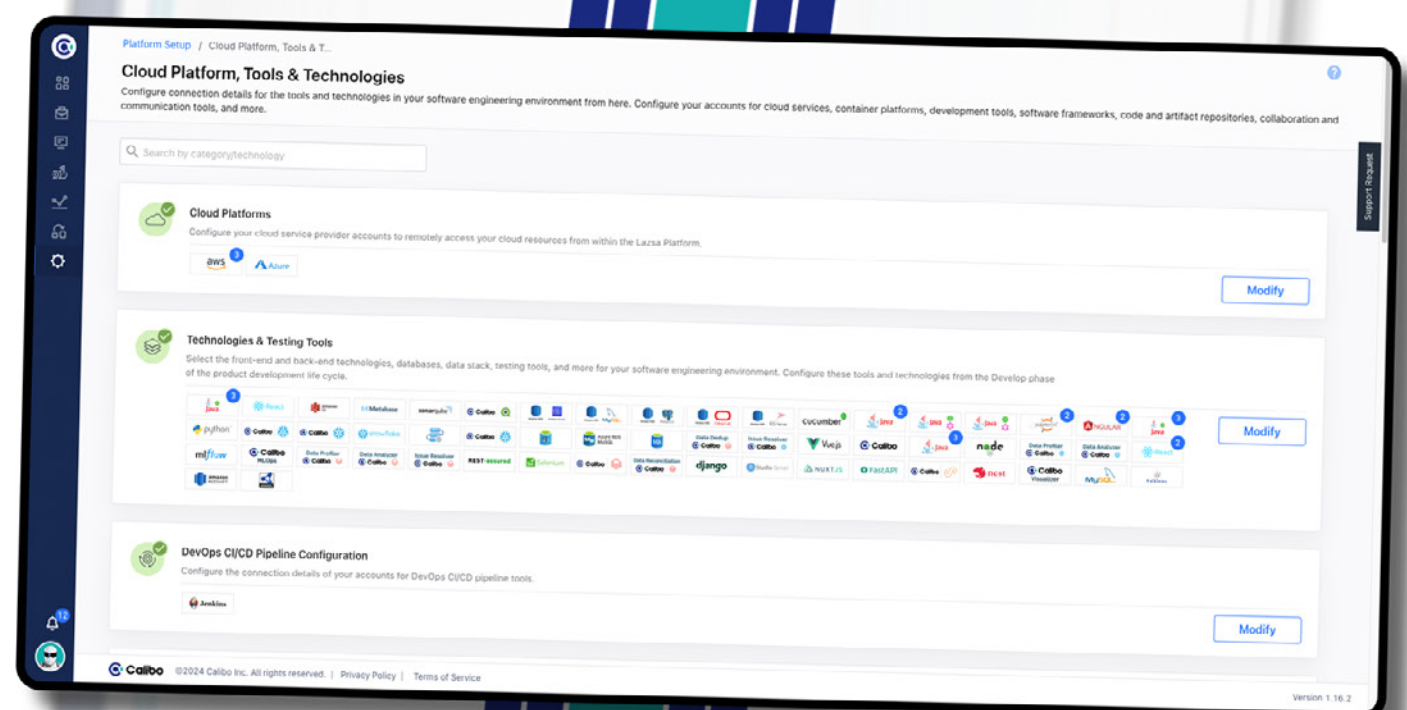
## 2 Setup infrastructure & project configurations

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



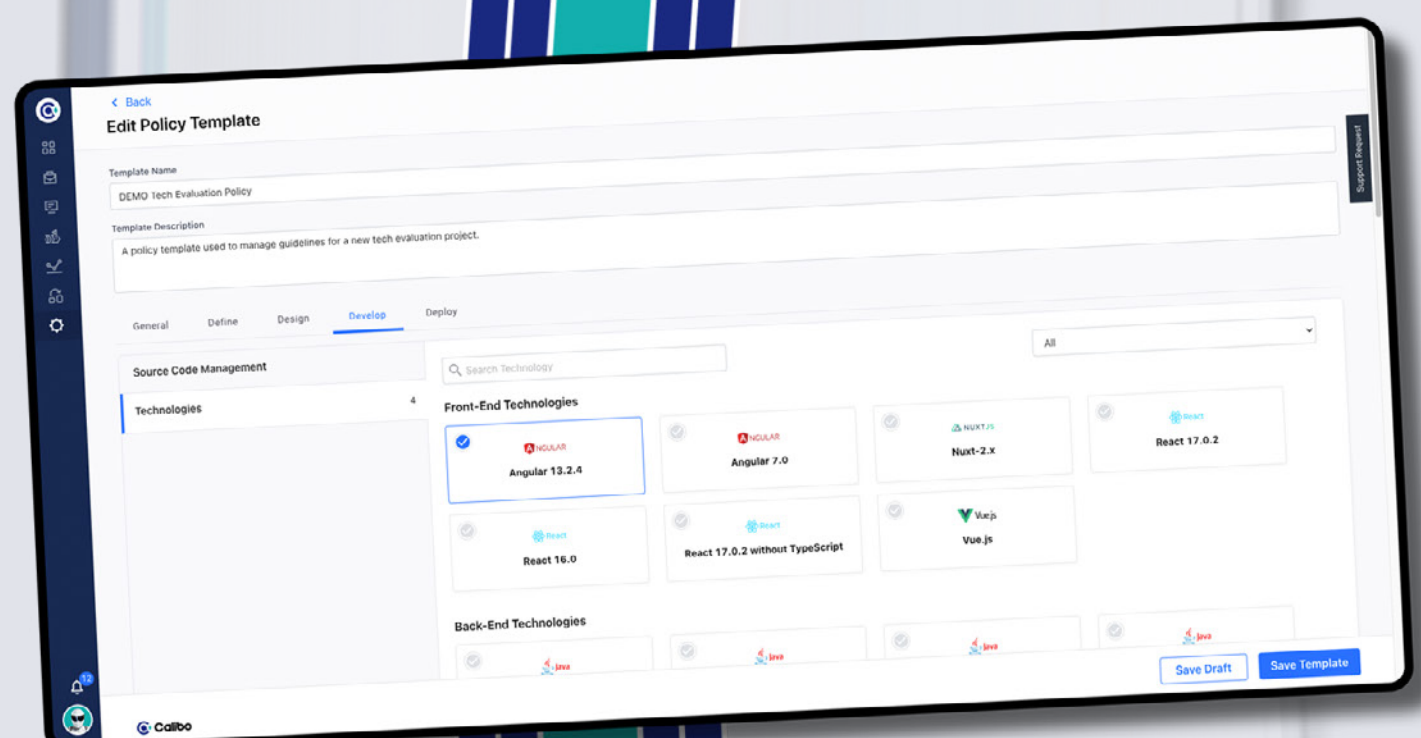
## 3 Setup standard tools and templates

- 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



## 4 Configure product specific templates

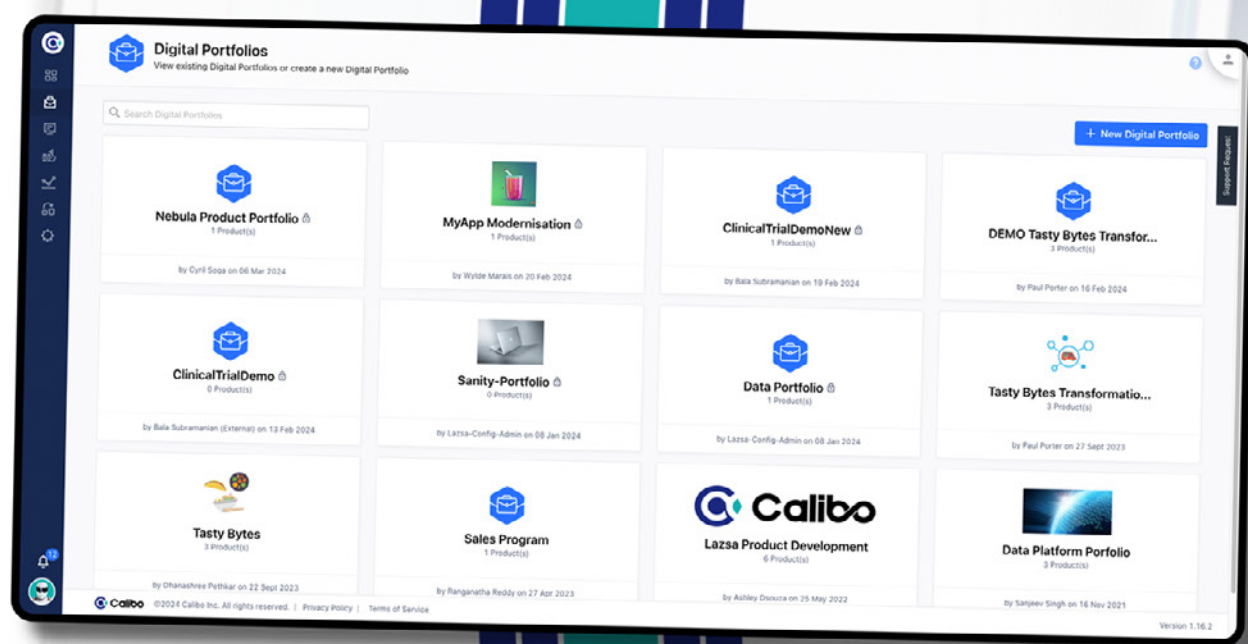
- Define product specific standards and policy templates
- Configure product specific source code branching strategy templates
- Setup product specific workflow approval templates and usage





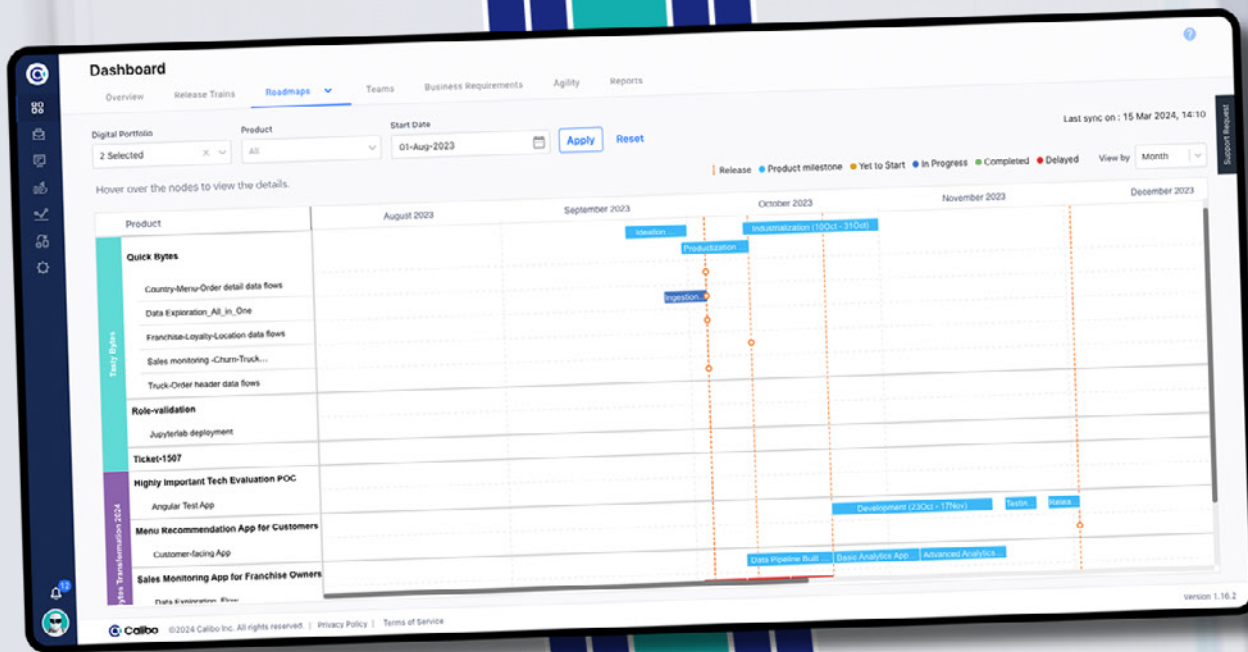
## 5 Portfolio and product management

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



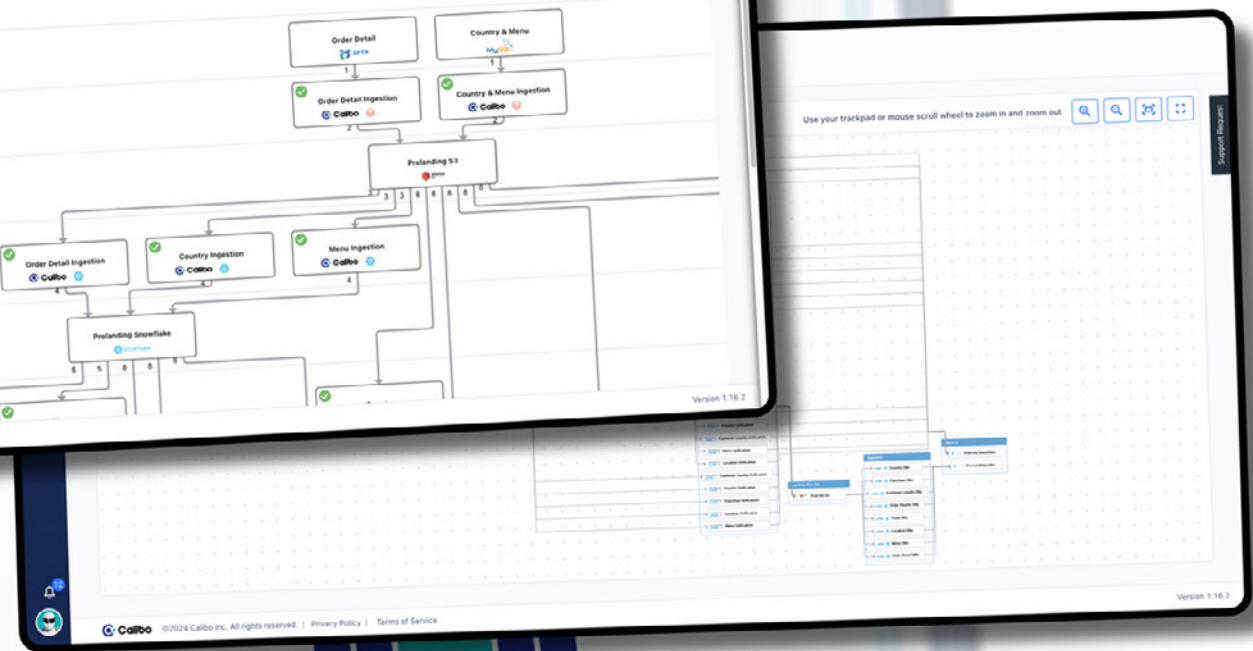
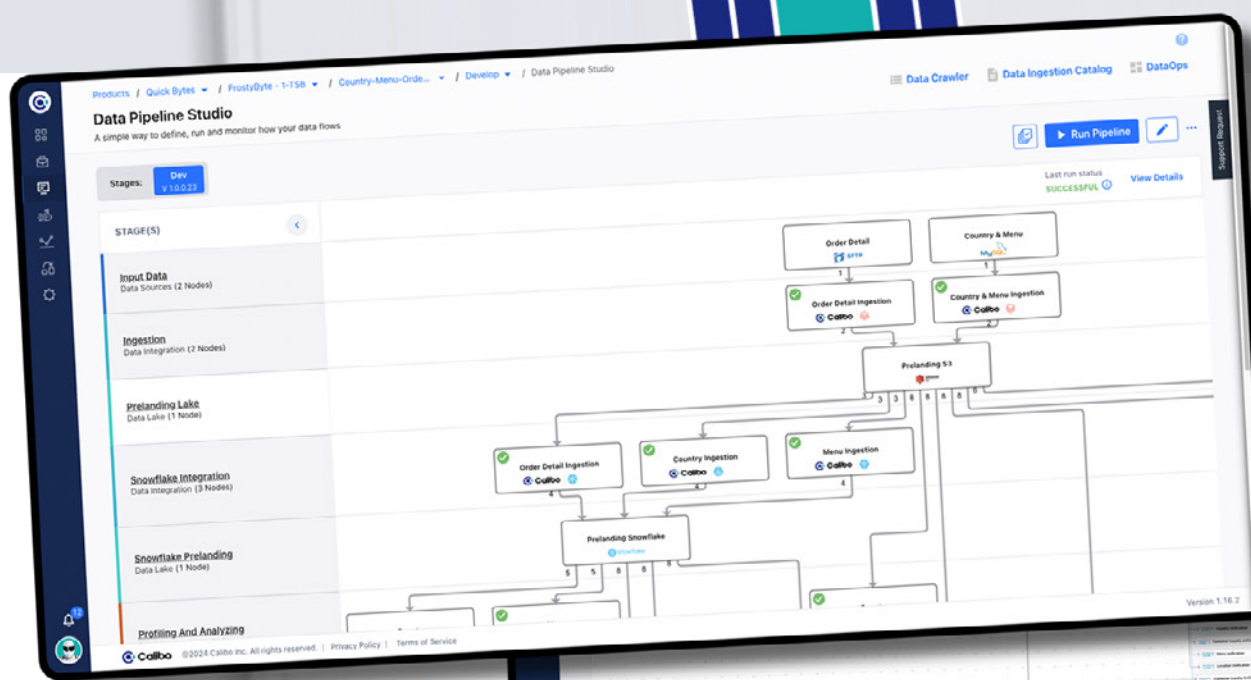
## 6 Product release orchestration

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



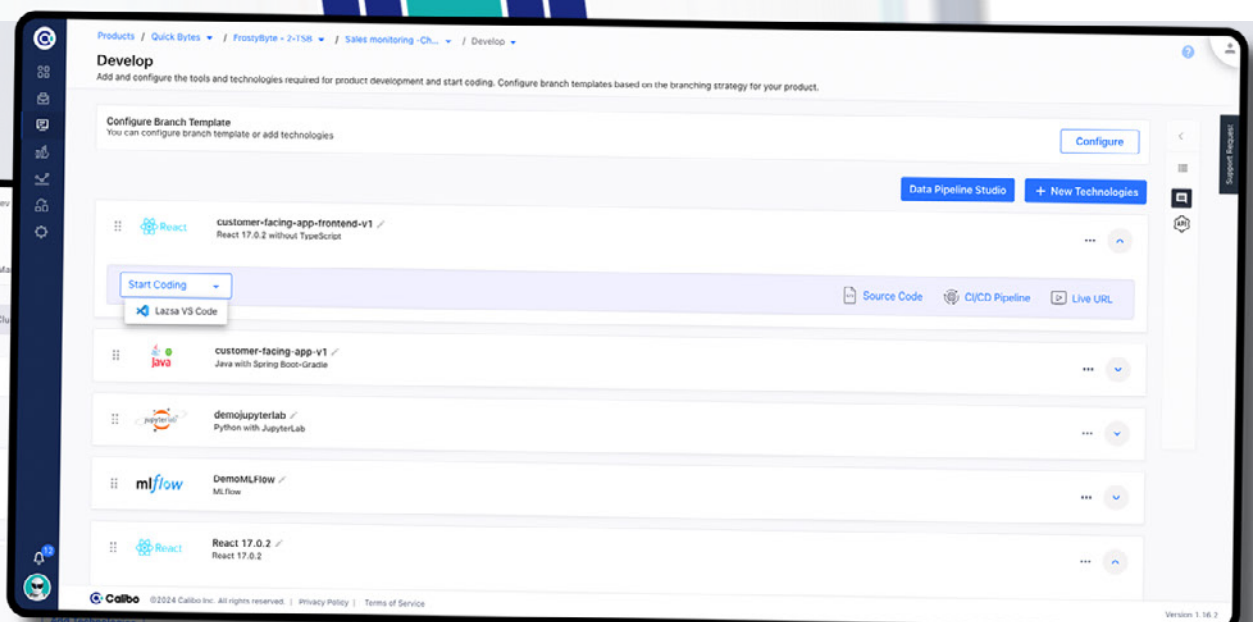
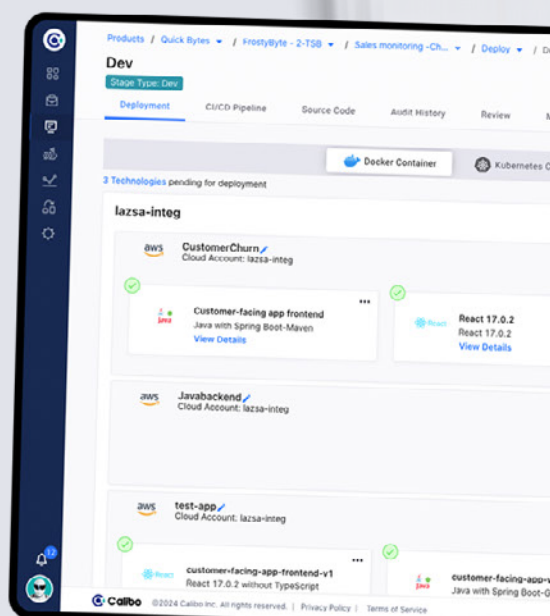
## 7a Data engineering

- 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



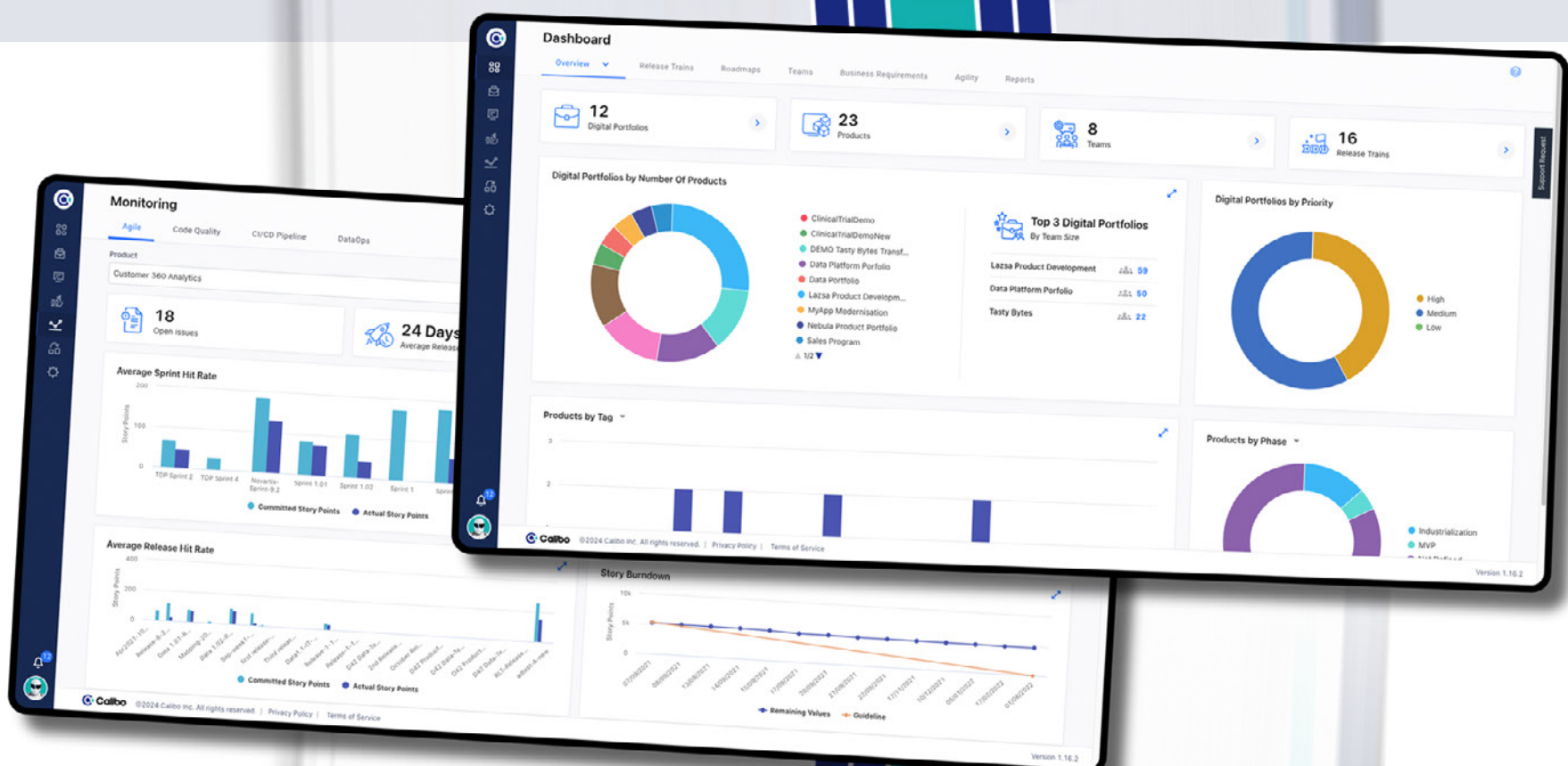
## 7b Software engineering and DevOps

- 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



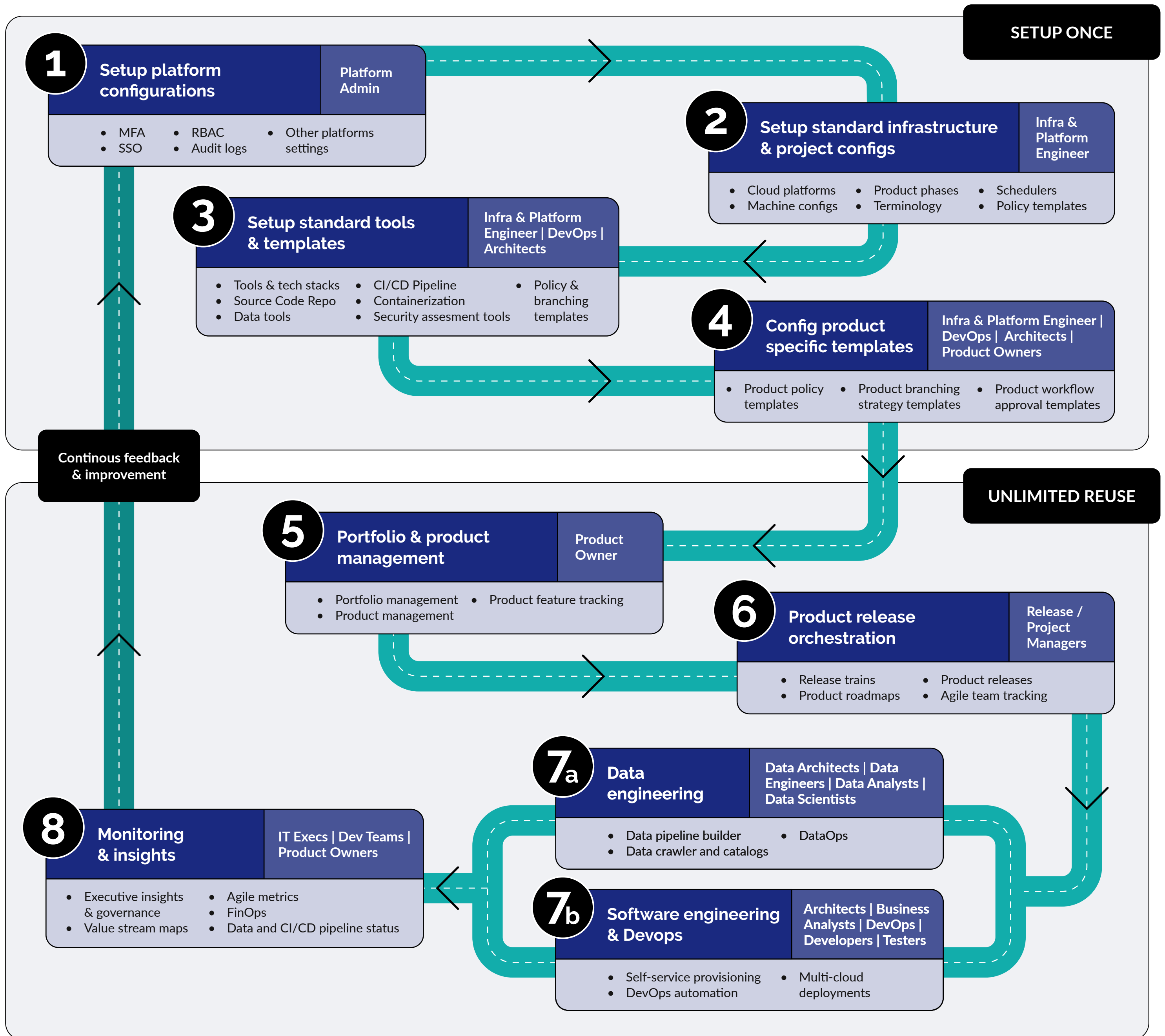
## 8 Monitoring and insights

- 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% traceability 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



Ready to accelerate digital value creation?

GET IN TOUCH

[www.calibo.com](http://www.calibo.com)  
[info@calibo.com](mailto:info@calibo.com)

