

Internal Developer Portal (IDP)

Launch products up to 50% faster. Standardize, eliminate silos, automate and accelerate application delivery.

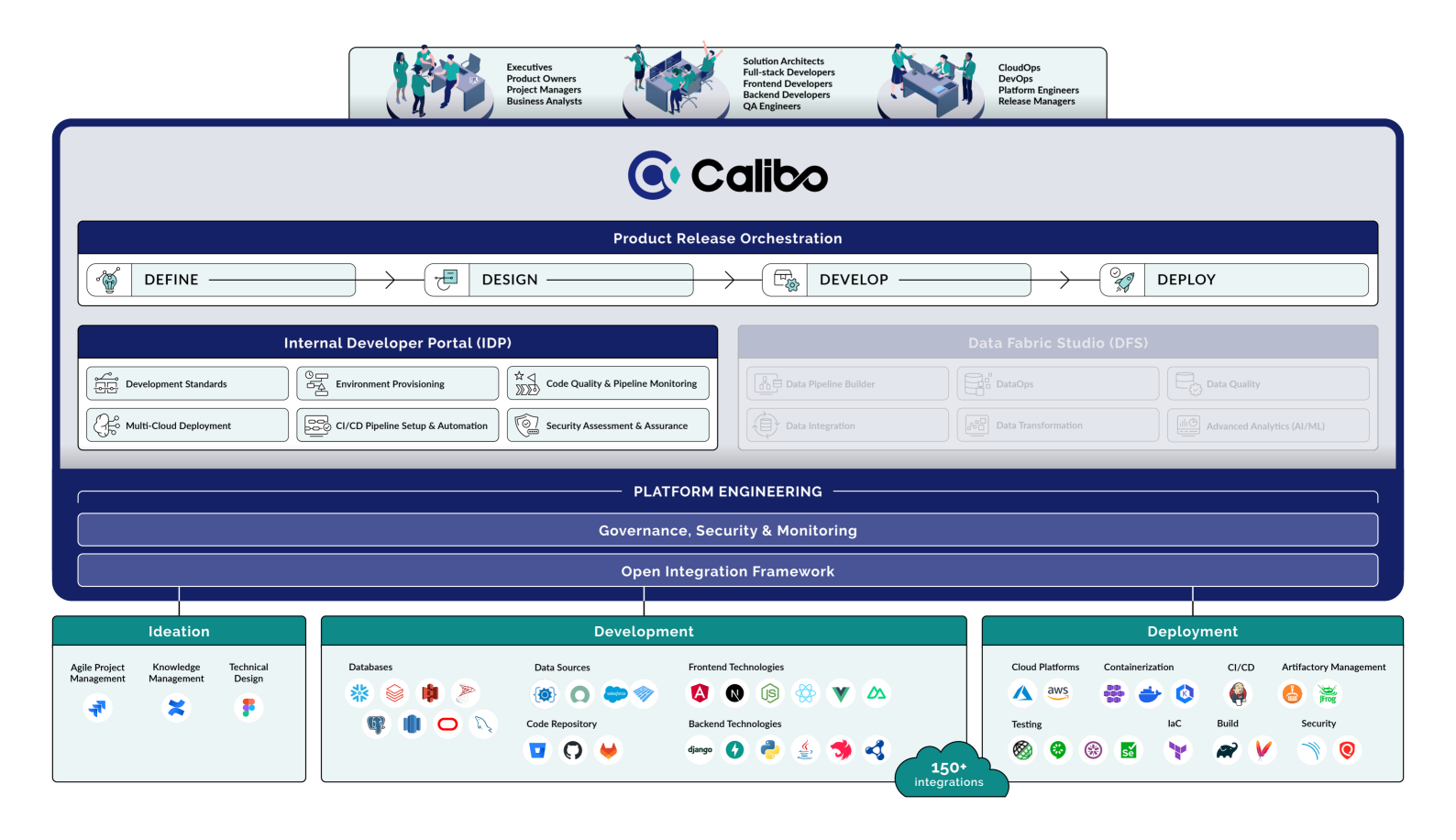
Do you find yourself...

- Constantly waiting on infrastructure teams to provision environments?
- Losing control of your vast number of fragmented toolchain and security policies?
- Often adapting your DevOps scripts and setup to changing standards and toolsets?
- Unable to keep track of your virtual project teams centrally?

With Calibo...

- Project teams perform self-service environment provisioning using pre-defined templates.
- Policy templates govern approved toolchain with security checks automated across entire tech stack.
- Auto-generate source code repos and CI/CD pipelines.
- Centrally manage virtual teams and product release progress.

Calibo's Internal Developer Portal integrates with 150+ best-of-breed technology stacks and enriches it with template-enabled automation, orchestration and product release capabilities to accelerate product delivery.



How to get started - platform highlights



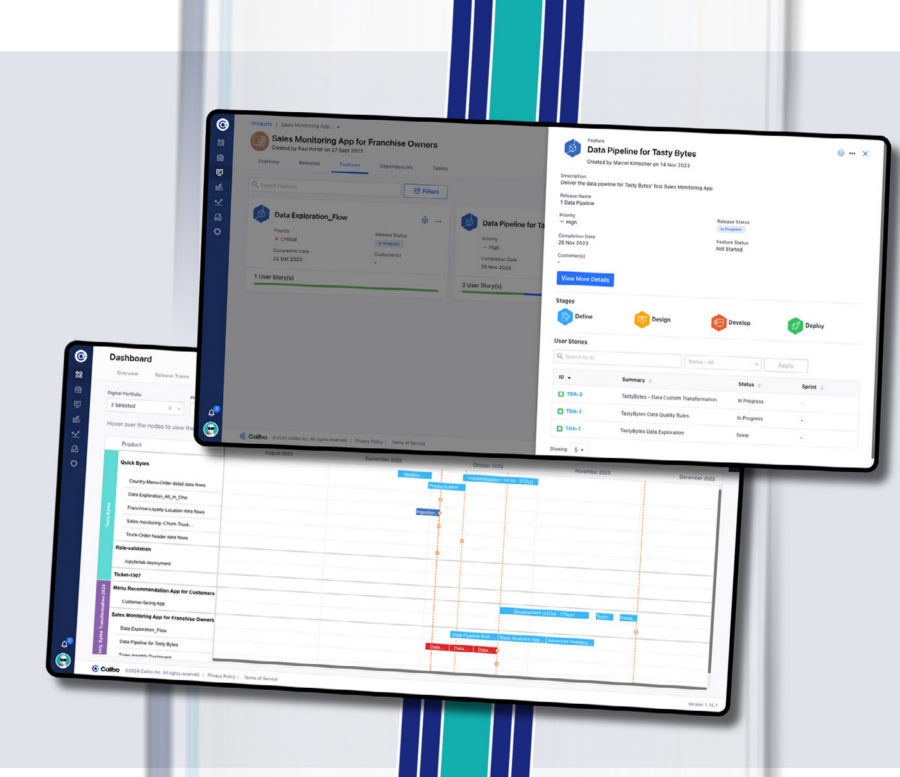
Platform setup, standard infrastructure & templates

- Onboard users from Active Directory
- Create and assign roles and teams for permissions and access
- Integrate your standard tech stack
- Set up agile project configurations
- Define development policies



Agile product management & release orchestration

- Create product portfolios with strategy, business value and priority
- Create products and features and link with your agile planning tool
- Manage product releases and dependencies centrally
- Track status of all projects by portfolio in centrally accessible dashboards



Cloud Platform, Tools & Technologies

4a)

DevOps automation

- Provision cloud environment resources with just a few clicks
- Development toolchain setup and management
- Setup CI/CD, source-code, workflow and security policy templates
- Setup multi-cloud deployments
- Configure and manage monitoring schedules



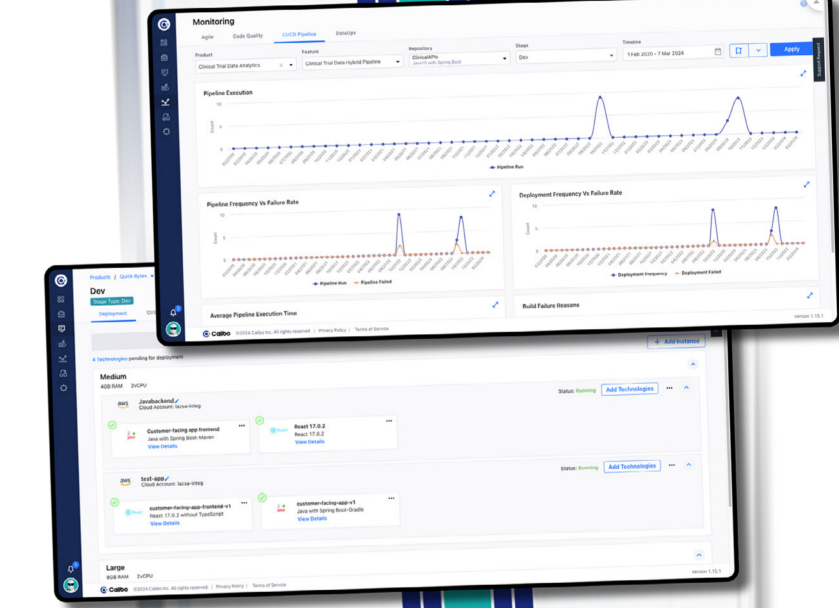
App development

- Self-service development environment provisioning
- On-board new developers easily and quickly
- Standardize without impeding developer's freedom to innovate
- Centralized access to toolsets and environments
- Seamlessly integrate with agile & document management tools

▼ Vue.js

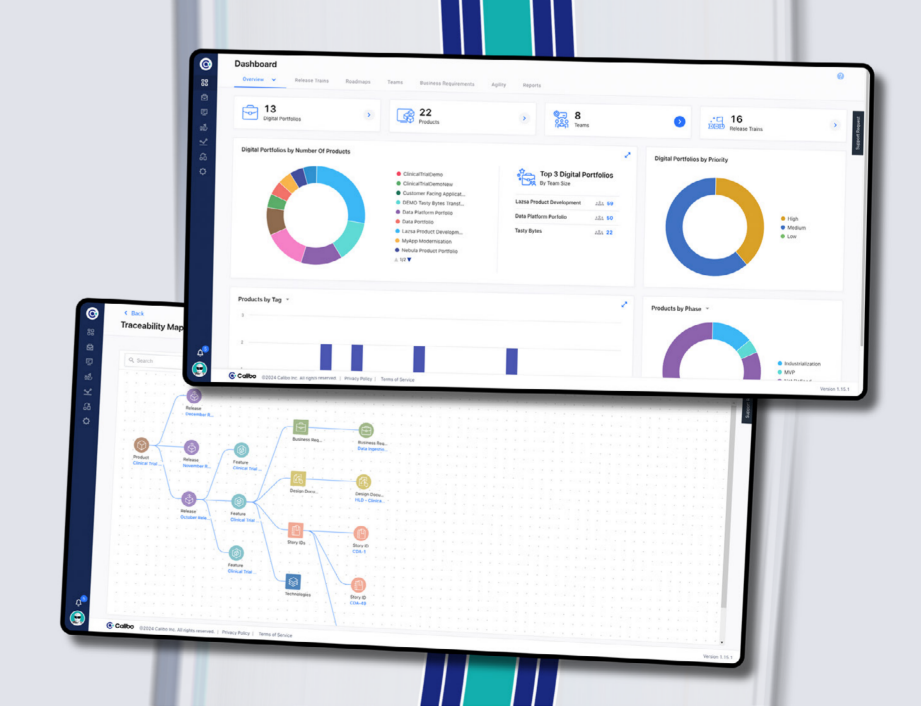
Deployment, monitoring & maintenance

- Automate deployment based on your underlying tech stack
- Orchestrate containerized deployments with Kubernetes, Docker and more
- Monitor your deployment environments, CI/CD pipelines, and source-code repository statuses and updates
- Centralized access to traceability maps, monitoring dashboards, as well as detailed status, audit, and error log reports



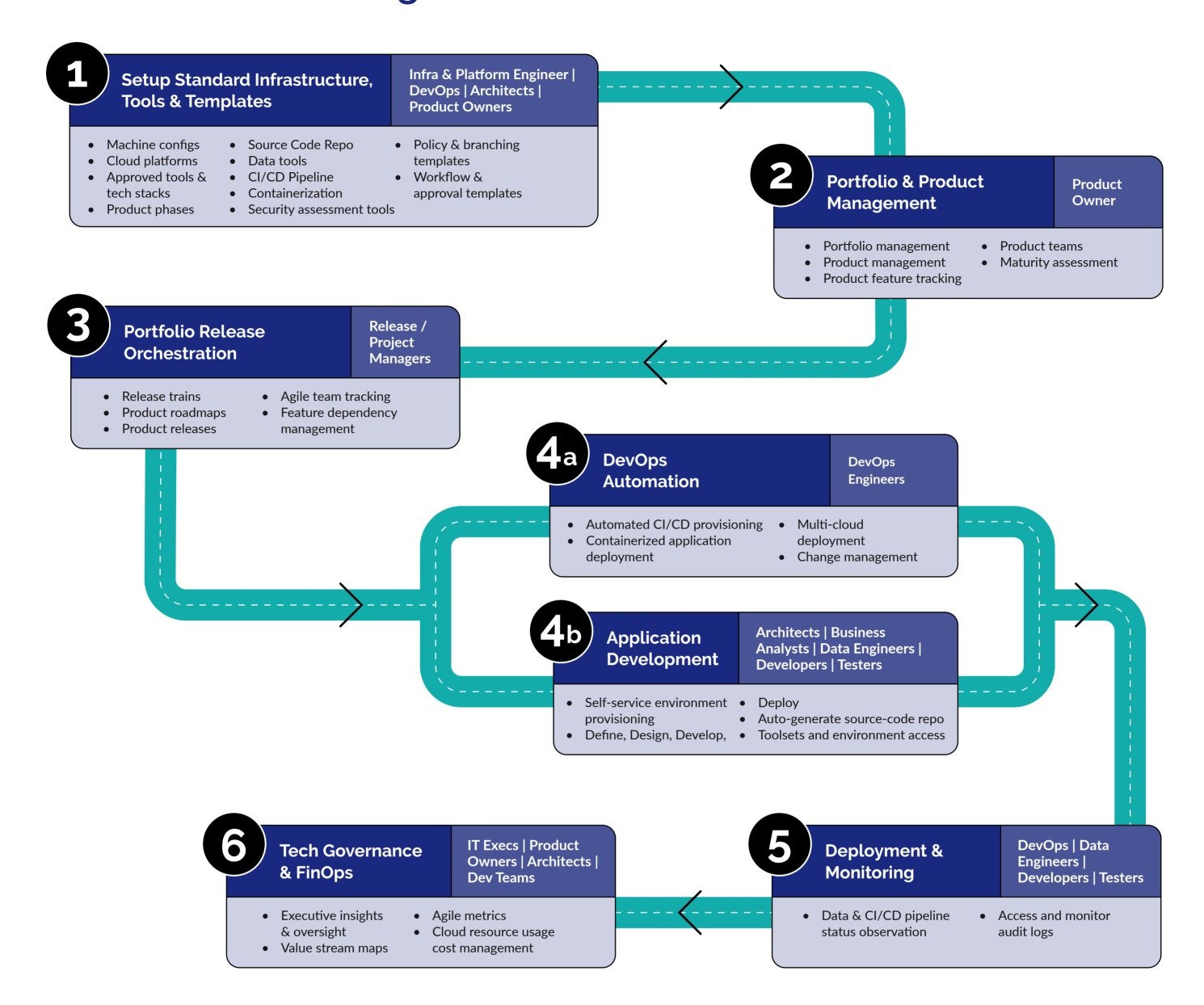
Tech governance & FinOps

- 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

40-60% DevOps time-saving compared with traditional approaches

30-40% developer productivity improvements Improve Architecture and Security teams' productivity by 20-40%

Enforcement of best DevOps practices at organizational scale Enhanced developer experience and self-service abilities

Improved security, governance, and compliance



GET IN TOUCH