Ö DevCycle

The First Open Standards Feature Management Platform Built to Help Developers Ship Faster

DevCycle is an OpenFeature-native feature management platform built for speed, scalability and reliability. Combining the flexibility of open-source SDKs and APIs with the reliability of managed SaaS, we provide the tools you need to ship features faster while helping your organization avoid vendor lock-in.



Q

Built on OpenFeature

- DevCycle is the first and only platform on the market with OpenFeature support built into all SDKs, meaning you'll always own your feature flags.
- DevCycle's SDKs and core decisioning logic are open source and our APIs and data models are public, giving you the flexibility to customize your feature flagging workflows to your needs

Reduce Risky Deployments

- Safely deploy and test features in production behind feature flags.
 Further reduce risk with feature flag approvals and variable schemas.
- Control and monitor new feature releases by gradually rolling out features to specific user segments and rollback changes when necessary.

Reliable, Secure and Scalable

- DevCycle's edge architecture and local bucketing SDKs provide high scalability and low latency.
- We meet enterprise-level security and compliance requirements (including SOC 2 and GDPR) and can provide custom SLAs, support and uptime guarantees that cost less than other self-hosted feature management solutions.

>> Accelerate Feature Releases

- DevCycle accelerates code delivery by allowing developers to work directly on the main branch, integrate changes more frequently, and minimize integration errors.
- Reduce bottlenecks by pushing changes behind feature flags at any time, eliminating the need for shared release windows or larger coordinated releases.

🔅 Built for Developers

- Developer integrations for all your major tools including GitHub, GitLab, BitBucket, Jira, Datadog and more are included on every plan, even free.
- DevCycle MCP Server, IDE and CLI integrations let developers create and manage feature flags directly in their terminal, Al agent and where they already write and test code. No more context switching.

Experiment and Rollout New Features

- DevCycle supports experimentation on any feature, including A/B, multivariate, conversion funnel, server-side, algorithm, architecture, and database query tests, across all platforms, environments, and connected devices
- Custom targeting and rollout options including gradual, scheduled, and multi-step, give you precise control over how features are deployed.

Trusted by Effective Engineering Teams













Netlify

Nord Security

RBC Royal Bank

Major League Soccer

Grubhub

Bazaarvoice