

# Feature Management Built for Dev Teams.



## About DevCycle

DevCycle is a powerful feature flag platform for development teams of all sizes. Whether you're creating, rolling out, or removing stale feature flags, DevCycle ensures the process is intuitive and seamless, with no disruptions to your release workflow.

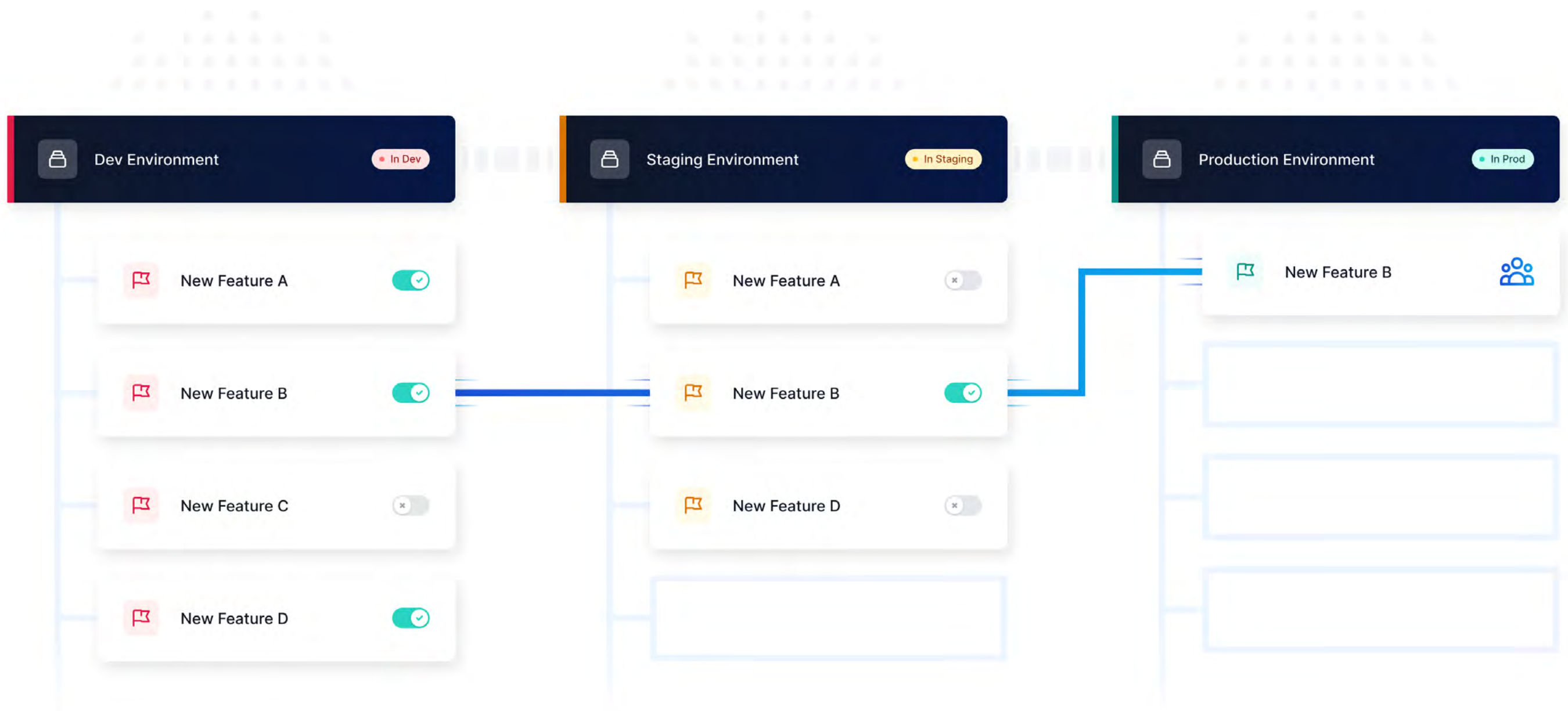
In modern development environments, supporting continuous delivery and experimentation alongside flags are crucial for success. DevCycle understands this and is designed to integrate naturally into existing workflows, allowing developers to stay in the code while easily adding flags as they go.

## Key Benefits

- ✓ Edge-based architecture ensures instant delivery of flags and experiments to users.
- ✓ Real-time feature control to enable and disable features without reloading.
- ✓ Advanced targeting and scheduled rollouts for precise deployment to audiences.
- ✓ Comprehensive flag monitoring ensuring that you always know the state, location, and performance of your feature flags.
- ✓ IDE & CLI extensions allow developers to create & manage flags how they want.
- ✓ Usage-based pricing so entire teams can access feature flags without counting seats.
- ✓ Open-source SDKs with built-in support for the OpenFeature standard.
- ✓ Full SDK & API coverage empowers you to build and manage features with ease, across all major development languages.

## Flag Visibility Across All Environments

DevCycle makes it easy to know the state of all of your flags, their evaluation frequency and where they're being served at all times, across all environments. This keeps your releases clean and your team members in the loop.



## Accelerate Shipping to Production

DevCycle enables your team to safely test features in production, roll out updates incrementally, and quickly iterate based on real-time feedback, all while minimizing risks and maintaining stability across your environments.



### Ship Faster

Continuously deploy and test in production ensuring rapid updates and quick iterations.



### Maximize Impact

Control and measure the impact of feature releases with granular rollouts and powerful experimentation tools.



### Reduce Risk

Safely test and roll back features with canary releases, kill switches, and variable control schemas.