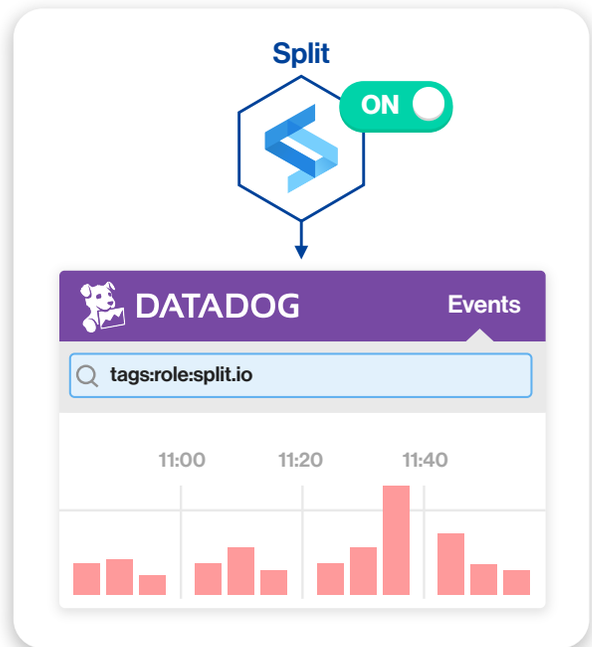


Release safely and recover quickly with feature flags and observability

Datadog is a monitoring and security platform providing automated infrastructure monitoring, application performance monitoring, and log management for real-time observability of the entire tech stack.

Split's Datadog integration combines feature flags and observability for faster root cause analysis and time to recovery. Bring Split changelog data into your Datadog event stream to easily correlate feature impact with application performance. Instantly disable faulty features with Split's killswitch based on Datadog metrics and alerts.



Save time investigating root cause

Easily identify the root cause of release related issues. View feature flag changes alongside the information you're monitoring across your IT infrastructure to get the full picture and troubleshoot faster.



Kill bad features in milliseconds

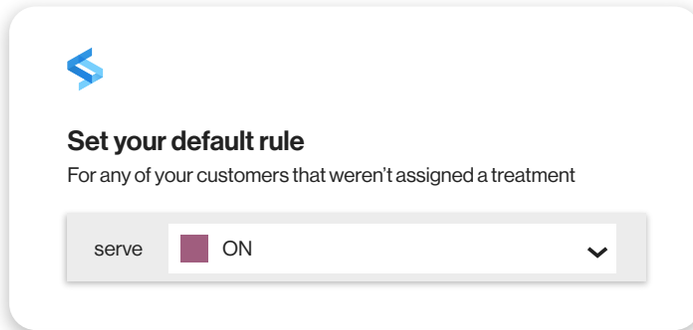
Reduce time to recovery and instantly stop the feature at fault without having to rollback the entire release or implement a hotfix.



Protect the customer experience

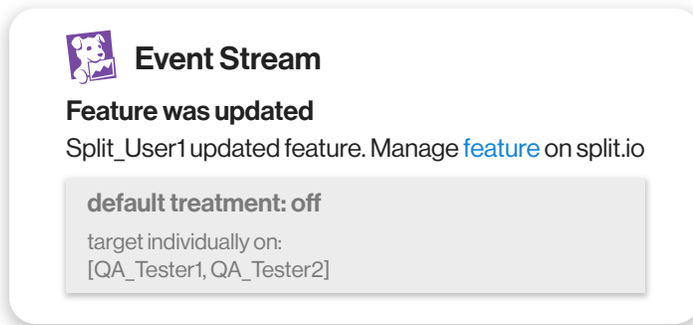
Minimize downtime and outages caused by feature release failures. Catch and stop issues quickly so customers can go back to enjoying your apps and services.

Get to the bottom of release failures in minutes, recover instantly



Set your default rule
For any of your customers that weren't assigned a treatment

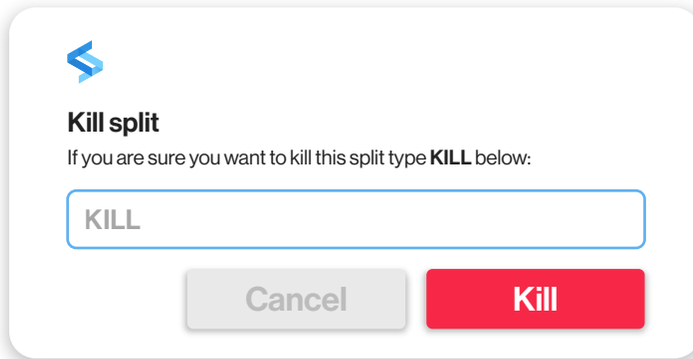
serve ON



Event Stream

Feature was updated
Split_User1 updated feature. Manage [feature](#) on split.io

default treatment: off
target individually on:
[QA_Tester1, QA_Tester2]



Kill split
If you are sure you want to kill this split type **KILL** below:

KILL

Cancel Kill

Control your releases with Split

Split feature flags give developers the flexibility and safety to deploy on their own schedule and release when ready. Target a subset of users for progressive delivery or simply turn on for all users.

View flag changes in Datadog

Once configured, Split changelogs appear in your Datadog event stream tagged under "role:split.io". This allows you to easily correlate flag changes with unwanted spikes and degradations in application performance across all Datadog sites, including the EU.

Detect and kill with Datadog + Split

If an issue is detected, the Datadog event provides flag change details and links back to the flag in Split where the killswitch can be used to immediately disable the feature causing issues.

Control and monitor every feature release with Split and Datadog