

Homepage (1920x9356)
http://localhost:3000/Intelli-homepage/

The screenshot shows the homepage of IntelliToggle. At the top left is the logo "IntelliToggle". At the top right are navigation links: Home, About, and Price. The main title "The First Dart-Native Feature Flags" is displayed prominently. Below it, a subtitle reads "With DartCore". A call-to-action button says "Starting at just \$1/r". A note indicates "Valid till 15th September, 2025". There are two buttons: "Get Access" and "Join AI". A large dark gray rectangular overlay covers the bottom half of the page. In the bottom right corner of this overlay is a control panel with the following settings:

- Overlay Opacity: A slider set to 50%.
- Mode: Blend-Diff Overlay.
- Tool icons: Includes a magnifying glass, a diff symbol (</>), a clipboard, a double arrow, and a square icon.

Trusted by various engineers



What Is IntelliToggle?

Your AI Dart App's Control Panel For Feature Releases

IntelliToggle is a “Dart-Powered” feature flag that lets you turn features on/off instantly in your application without redeploying code. It allows you control roll-outs, run experiments, and fix bugs faster.

Benefits

- Toggle new features without app updates
- Roll out to specific users or regions

Overlay Opacity

50%

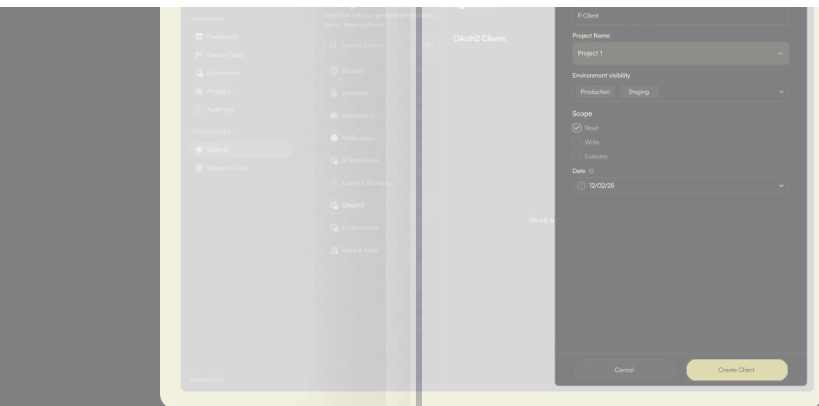
Mode: Blend-Diff Overlay

- Roll out to specific users or regions
- Instantly rollback when needed

Open Feature

Get started





Connect

Install SDK in your Dart project in 2 mins.

[View Documentation](#)

Create Flags

Define features in IntelliToggle dashboard

[View Documentation](#)

Dart-Powered Features

Not Another Generic Feature

Most tools are built for every language, which means they're slow. IntelliToggle is built in Dart, for Dart — so it's faster, simpler, and more reliable.

Trusted by various tech leaders

Features

Dart-native SDK & server

End-to-end type safety



AI-assisted roll-outs & cleanup



A/B testing built-in



Dart-Powered SDKs



What is IntelliToggle?



Your AI Dart App's Control Panel for Future Releases

IntelliToggle is a 'Dart powered' featured flag that lets you turn features on/off instantly in your application without redeploying code. It allows you to control roll outs, run experiments, fix bugs faster.

Benefits

- Toggle new features without app updates
- Roll out specific users or regions
- Install rollback when needed

AutoFlag AI (LLM-Assisted Flag Creation)

Create new flags just by typing what you need. The AI names it, sets rules, and configures targeting for you..



ExplainFlags AI (LLM Root-Cause + Insights)

Understand issues instantly with AI-generated, plain-language insights tied to your flags.

Enterprise Only

Be The First To Try Out Our New AI Features.

Open Feature Plans Built For Every Stage

Prices starts at

\$10 /month

Overlay Opacity

50%

Mode: Blend-Diff Overlay

Start Your 7-Day Free Sandbox Plan

Join over 1,000+ startups already growing with Untitled.

Control & Focus

Why Teams Use Intelli



Safer, faster rollouts

Control feature releases in minutes, not weeks without risking production stability.

[Read a 2-min case note: How a sample Flutter app shipped faster with Intelli](#)



Confidence to ship

"Flip, target, and roll back. Engineers often knowing they can undo mistakes."

Connect

Install SDK in your Dart project in 2 minutes.

[View Documentation](#)

Create Flags

Define Features in IntelliToggle dashboard.

[View Documentation](#)

Launch Features Confide

Driven Feature Fl

Dart-Powered Feat

Not Another

Most tools are built for every language, which n

Overlay Opacity

50%

Mode: Blend-Diff Overlay



IntelliToggle

IntelliToggle is built by AOREM, a company focused on powering scalable, multi-platform developer tools.



AI-assisted roll-outs & cleanup ✓

A/B testing built-in ✓

Dart-Powered SDKs

Resources

✓

Why IntelliToggle Is Different

Customer Support

Terms & Conditions

Privacy Policy

Coming Soon

DartCode AI That Actually Works

Overlay Opacity

50%

Mode: Blend-Diff Overlay