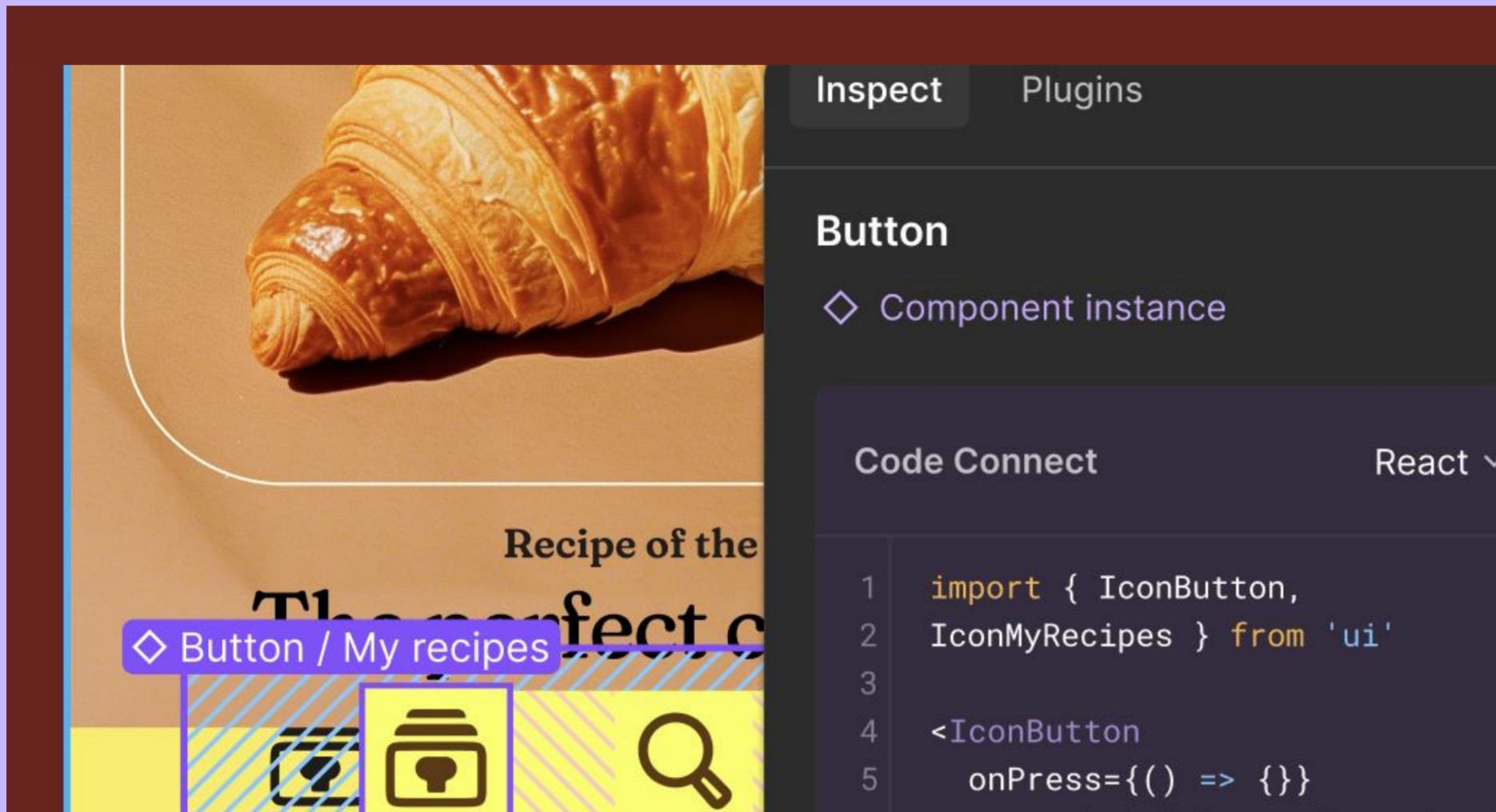




# Dev Mode helps scale design system adoption



## Bring your code and designs together

Dev Mode in Figma is a space for developers to inspect and implement designs more effectively but **it's also a great way to drive more adoption of your design system**

By surfacing variables, component descriptions and allowing teams to build their own bespoke plugins - your team will find it easy to use your design system every time.

## Dev Mode supercharges your Design System



### Variables

Figma surfaces variables in Dev Mode within component properties and code snippets.

Variable REST API helps you keep design tokens in sync between design and code so that your source of truth is always up to date.



### Components

Component Playground allows a developer to experiment and preview the component's different properties or modes.

Detached components let developers know which components to use even if a designer has deviated from the design system.



### Code Connect

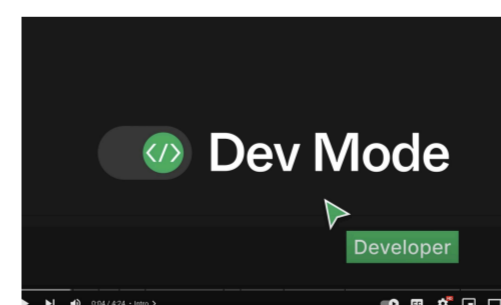
Bring your actual design system code into Figma files with Code Connect. Code Connect make it easy for developers to find the components they need.

Connect Dev Mode to the other tools your team uses, like like GitHub, Jira, Storybook, and VS Code.

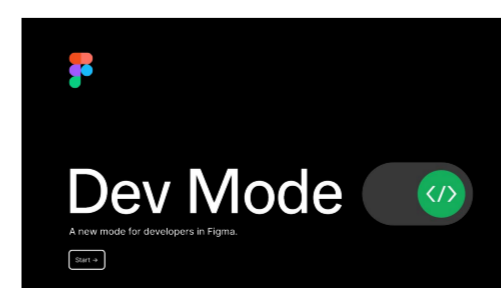
"[Dev Mode] makes it easier for our designers to hand off their work to the developers using the updated inspect panel, which shows design details, component variants, and links to internal documentation. Now, thanks to Dev Mode, our designers rarely get questions from developers about which color to apply or what component to implement because all of the information is in one place in Figma."

- Matt Holmes, Team Lead, Design Systems, Kayak

## Get started with Dev Mode



### [Intro video](#)



### [Component playground](#)