



Efficiency with Figma Relay Integration

Introduction Relay

In this presentation, we will **explore** the Relay working flow and its powerful features. How Relay works between designer and developers.



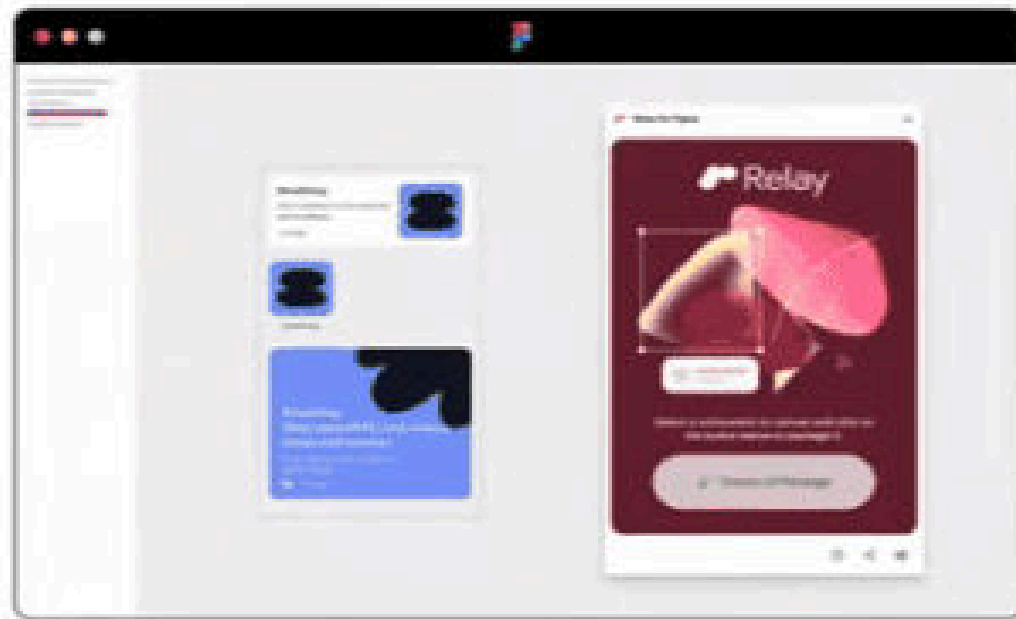
Efficient Workflow with Relay

Designers use the Relay for Figma plugin to annotate and package UI components for developer use, including information about layout, styling, dynamic content and interaction behavior.

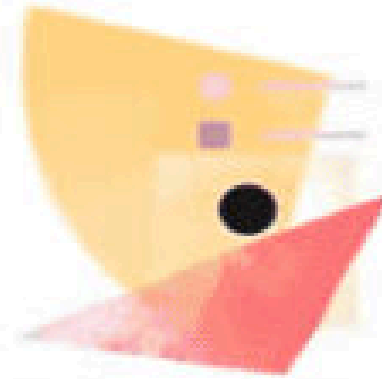
Developers use the Relay for Android Studio plugin to import UI Packages and generate pixel-perfect Jetpack Compose code.



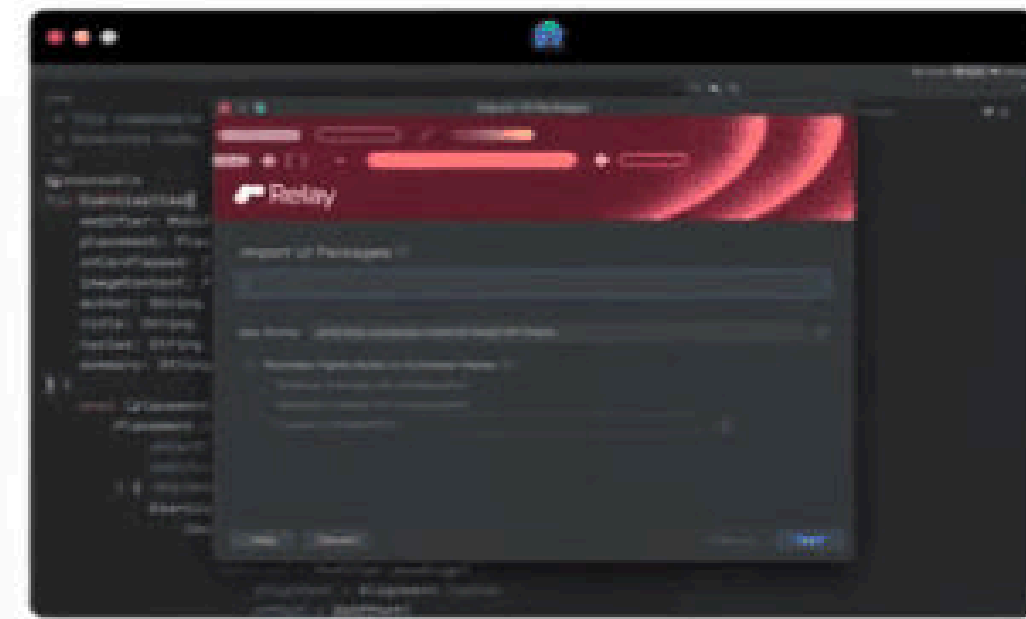
Workflow Changes



Relay for Figma plugin



UI Package



**Relay for Android Studio plugin
+
Relay Gradle plugin**



Integrating the Relay

Prerequisites:

- A Figma account
- Android Studio with the latest version installed

Steps:

- Install the Relay Figma Plugin
- Create a UI Package in Figma
- Install the Relay for Android Studio Plugin
- Connect Android Studio to Figma
- Import the UI Package
- Build and Generate Code



Tutorials

- **Basic tutorial**
 - HelloRelay
- **Advance tutorial**
 - Parameters & Varaints
- **Experimental features**
 - Map components to existing code
 - Mapping Styles to Compose theme

Thanks!

Do you have any questions?
