





search...



### Home

Sponsorship

Supported After Effects Features

Community Showcase

After Effects

Android

Android - Jetpack Compose

iOS/MacOS

React Native

Web

Windows

Contribute to Docs

Other Platforms

# Lottie for Android, iOS, Web, React Native, and Windows

Lottie is a library for Android, iOS, Web, and Windows that parses Adobe After Effects animations exported as json with Bodymovin and renders them natively on mobile and on the web!

For the first time, designers can create and ship beautiful animations without an engineer painstakingly recreating it by hand. They say a picture is worth 1,000 words so here you go:



The above animation was created in After Effects, and can be rendered natively across all platforms with a simple json file.

## Sponsors

Lottie is made possible because of our supporters on GitHub Sponsors and Open Collective. To learn more, please check out our sponsorship page.

We would especially like to thank our sponsorships from















# Animated SVG

airbnb.io/lottie

# Home Sponsorship Supported After Effects Features Community Showcase After Effects Android Android - Jetpack Compose iOS/MacOS React Native Web Windows Contribute to Docs

Other Platforms

# Lottie for Android, iOS, Web, React Native, and Windows

Lottie is a library for Android, iOS, Web, and Windows that parses Adobe After Effects animations exported as json with Bodymovin and renders them natively on mobile and on the web!

For the first time, designers can create and ship beautiful animations without an engineer painstakingly recreating it by hand. They say a picture is worth 1,000 words so here you go:

The above animation was created in After Effects, and can be rendered natively across all platforms with a simple json file.

# **Sponsors**

Lottie is made possible because of our supporters on GitHub Sponsors and Open Collective. To learn more, please check out our sponsorship page.

We would especially like to thank our sponsorships from





**SVG** 

<svg xmlns="http://www.w3.org/2000/svg" xmlns:xlink="http://www.w3.org/1999/xlink" viewBox="0 0 48 48"><defs>
<path id="a" d="M44.5 20H24v8.5h11.8C34.7 33.9 30.1 37 24 37c-7.2 0-13-5.8-13-13s5.8-13 13-13c3.1 0 5.9 1.1
8.1 2.9l6.4-6.4C34.6 4.1 29.6 2 24 2 11.8 2 2 11.8 2 24s9.8 22 22 22c11 0 21-8 21-22 0-1.3-.2-2.7-.5-4z"/>
</defs><clipPath id="b"><use xlink:href="#a" overflow="visible"/></clipPath><path clip-path="url(#b)"
fill="#FBBC05" d="M0 37V11l17 13z"/><path clip-path="url(#b)" fill="#EA4335" d="M0 11l17 13 7-6.1L48
14V0H0z"/><path clip-path="url(#b)" fill="#34A853" d="M0 37l30-23 7.9 1L48 0v48H0z"/><path clip-path="url(#b)" fill="#4285F4" d="M48 48L17 24l-4-3 35-10z"/></svg>