











## 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



**LottieFiles**



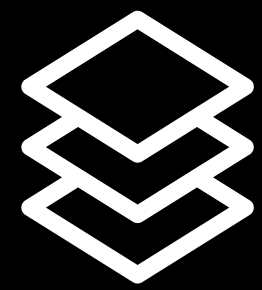













Image

Animated  
SVG

airbnb.io/lottie

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:




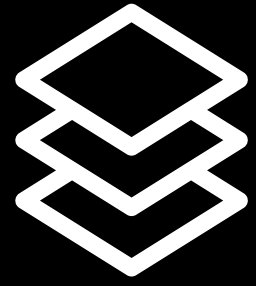
The above animation was created in After Effects, and can be rendered natively across all platforms with a simple json file.

### 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

 **LottieFiles**



Image

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 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>
```

