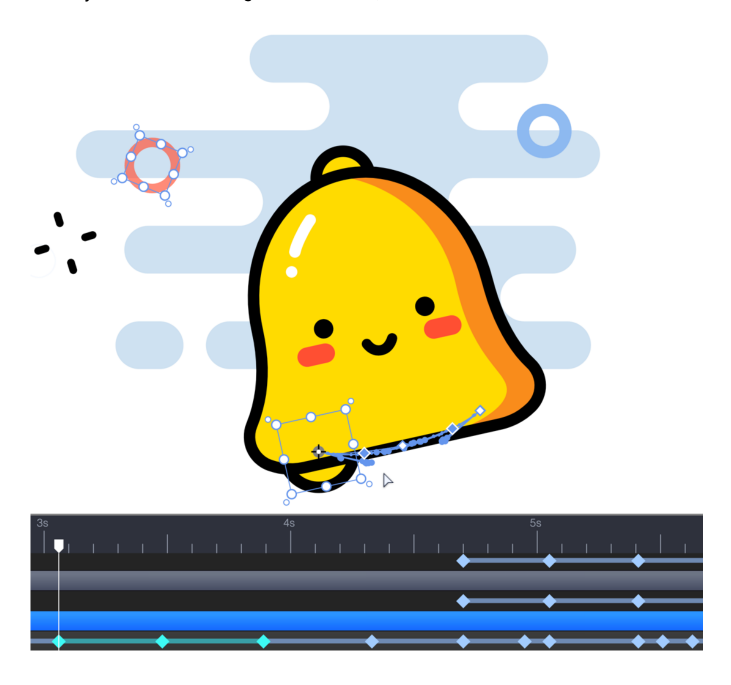


Hi there!

Thank you for downloading our demo files, created 100% with <u>SVGator</u>.



Design custom SVG animations and discover all export options:

- SVG (CSS only);
- SVG (with Java Script) interactivity support (on click, on mouse over, scroll);*
- Dart file for Flutter framework;
- JS file for React Native;
- Video (mp4, mov, webm, avi, mkv). Render transparent 4k videos, @60 fps.
- Animated GIF
- Animated PNG
- Animated WebP
- PNG sequence (individual frames in a zip file)

^{*} Get full control over the interactivity with our Player JS API. See demo.



What's included

For the web:

- SVG Demo CSS only on infinite loop
- SVG Demo Javascript on infinite loop
- SVG Demos Javascript on click, on mouse over, on scroll

For mobile:

- Flutter component (.dart)
- React Native component (.js)

Videos:

- .mp4 Demo (30fps, medium quality, 1440px x 1080px)
- .webm Demo (30fps, medium quality, 1440px x 1080px, transparency)

Download a 4K, 60fps .mov demo with transparency here: bell-demo.mov

Note: the .mov demo has a bigger file-size due to the format's near-lossless nature, and the high resolution settings it was exported with.

Raster formats:

- Animated GIF
- Animated PNG open this in a web browser to play animation
- Animated WebP open this in a web browser to play animation
- PNG sequence (zip file of individual frames)

Quick Guides

Add animated SVG to your website

Add animated SVG to WordPress

Add animated SVG to React websites

Animate programmatically

What export options are available

Visit <u>www.svgator.com</u> or our <u>help center</u> to learn more about SVG animation