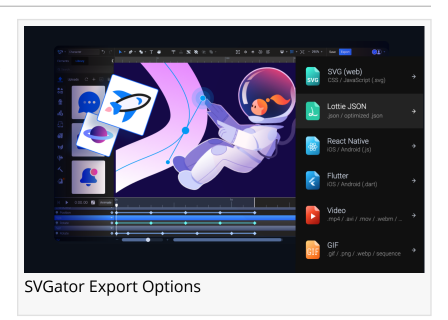


SVGator's Export Options: From SVG to Lottie and Video | Tailored for Any Project

Create animations for web and mobile without coding, plugins, or third-party apps, and export them in the format that best suits your needs.

SAN FRANCISCO, CA, UNITED STATES, September 23, 2024 / EINPresswire.com/ -- SVGator, the leading online animation tool for beginners, provides extensive export options for simple and complex animated graphics, suitable for web and mobile apps. With SVGator, designers and developers can



customize export settings to ensure the final output meets their specific requirements.

Create motion graphics effortlessly with SVGator, then <u>export your animations in various formats:</u>

.SVG extension files: Export your files as .svg to retain quality and scalability for web use. SVG files, ideal for vector-based web graphics, can be animated using JavaScript or CSS. Choosing between JavaScript and CSS often depends on the type of animations and the level of interactivity required. CSS works well for simple animations, while more complex, interactive animations may need JavaScript for greater control and functionality.

Lottie JSON: The simplest method for animating Lottie also offers the most direct approach for exporting Lottie files. With SVGator's Optimized JSON setting, you can decrease the file size by up to 70% through efficient JSON structure optimization.

.JS extension files for React Native: Avoid the time-consuming development process with a flexible React Native animation tool that makes it easy to create animations for all Android and iOS versions. Your web animation will look the same in your mobile app as it does on a website, without needing any third-party apps or plugins.

.DART with mobile export for Flutter: Get exactly what you need: advanced custom Flutter animations in minutes, ready for immediate use. Simply export your SVG animation as .dart, install Flutter webview, and embed the file. You can create complex Flutter animations that you can fully control programmatically using our Player API.

Video exports: Converting SVG animations to a video format offers several advantages, including enhanced compatibility, easier sharing and distribution, improved playback control, offline accessibility, and greater flexibility for editing and post-processing. SVGator provides video file format export options for greater compatibility, supporting .mp4, .avi, .mov, .webm, and .mkv exports.

Animated image exports: The advantages include compatibility across various browsers, straightforward integration into presentations, applicability for social media and messaging, and reduced file sizes with formats like .gif, animated .png, .webp, and .zip.

About SVGator

SVGator is a comprehensive online animation tool with an intuitive user interface that simplifies the creation and implementation of motion graphics. Designed to streamline the process of crafting web animations, SVGator is used by both beginners and professionals to produce lightweight animations for websites and mobile apps.

With SVGator, there's no need for coding skills; you can create interactive SVG animations without writing any code and easily export them in your desired format.

Press and Media Inquiries: contact@svgator.com

Patricia Egyed
SVGator
+1 510-578-8284
email us here
Visit us on social media:
Facebook
X
LinkedIn
Instagram

YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/745751749 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire,

Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.