

SurveyJS is **the most advanced yet easy-to-use form builder**, perfect for enterprises of any size. You can use it to build something as simple as a Contact or Feedback form or to handle more complex use cases, such as an Application form with dynamic fields whose values are calculated and set based on the user's input and predefined conditions.

#### **Flexible Configuration Options**

**Every single element of your form is fully customizable**, from titles and helper texts to placeholder texts and error messages—all to make sure you can provide your respondents with tailored guides and instructions and ensure high-quality user experience.

#### **Diverse Question types**

Unlike the vast majority of form builders, SurveyJS goes far beyond common question types such as Single-line input (date, email, name, surname etc.), Long text, Rating, and Radio button group. Among some more advanced form elements that you can use are the following:

- Single-Select Dropdown
- Multi-Select Dropdown (Tag Box)
- Image Picker
- Multiple Textboxes
- Ranking
- Select Items to Rank
- HTML
- Image Capture
- Single-Select Matrix
- Multi-Select Matrix
- **Dynamic Matrix**

#### **Features**

In addition to offering a wide variety of question elements, SurveyJS enables you to implement the following advanced features: JavaScript 82.4%

• **PHP** 17.1%

**CSS** 0.5%

- <u>Calculations</u> Dynamically calculate values based on user input or predefined variables and display the calculated values in your form or survey.
- <u>Carry Forward Responses</u> Copy choices from one question (the source) to another (the target).
- <u>Side Navigation</u> (**Table of Contents**) Help users to quickly navigate through longer surveys.
- <u>Progress bar</u> Show users how many completed pages, answered questions, or valid answers have been given.
- <u>Input validation</u> Ensure that respondents fill out all required form fields and the format of values is correct before they are submitted.
- <u>Panels</u> Group questions and configure settings for several questions at once.
- <u>Duplicate group option</u> Save time and effort by allowing respondents to quickly clone a set of questions or elements without having to recreate them manually.
- <u>Multi-file upload</u> Enable respondents to upload multiple files of a required format within one file upload field. Once uploaded, files can be managed in preview mode.
- **Join identifier** Link several questions within a form together and sync their values.

#### **Display and Skip Logic**

To simplify the process of setting up conditional rules, SurveyJS ships with a **dedicated GUI for conditional rules** that makes the process simple for everyone. For example, you can set a rule that defines the <u>visibility of the next question</u> based on a given answer, or you can <u>customize the text of the Thank you page</u> based on how the respondent answered your questions.

### **Styling**

But this is not all! SurveyJS Theme Editor gives you the power to effortlessly customize survey UI themes and create unique survey looks tailored to your application. And here's the exciting part: we've included a collection of predefined themes to help you get started. Just pick a theme as your base, refine it further to align with your brand's aesthetic, and witness real-time changes—from colors to layouts. Notably, our predefined themes prioritize accessibility. Dark mode and a specially designed contrast theme are particularly suited for individuals with visual impairments.

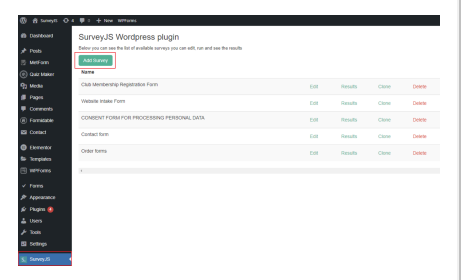
Please also refer to the collection of demos specially designed for various real-life use cases: <u>View Featured</u> Demos.

#### E-signature capture field

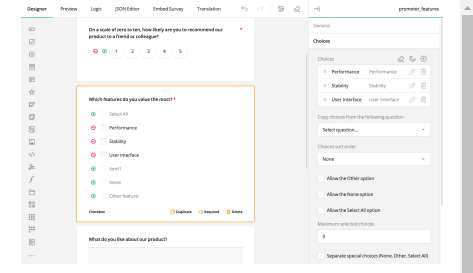
SurveyJS offers a simple way to add digital signatures to your e-forms with a built-in input field. This <u>signature</u> <u>field</u> enables respondents to sign a form with their mouse pointer or even a finger by simply drawing a signature within the signature pad area.

#### **Screenshots**

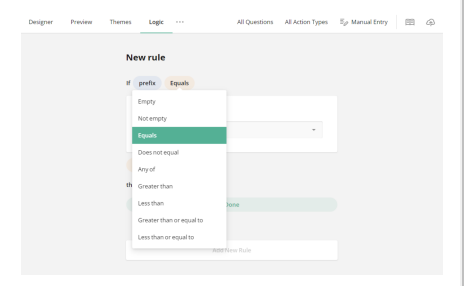
#### Admin UI with your SurveyJS forms:



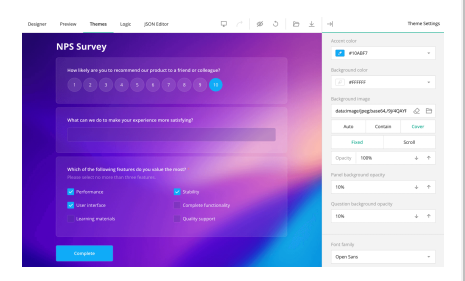
Form builder UI for drag-and-drop form creation:



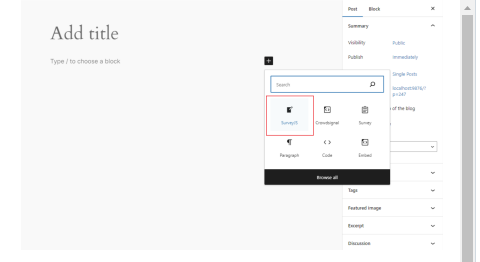
#### **GUI for setting up conditional rules:**



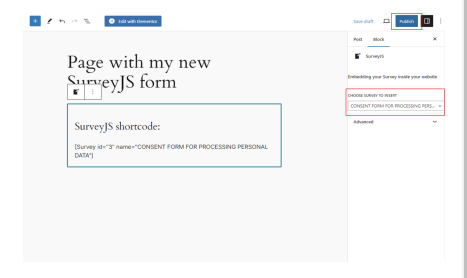
#### **Theme Editor:**



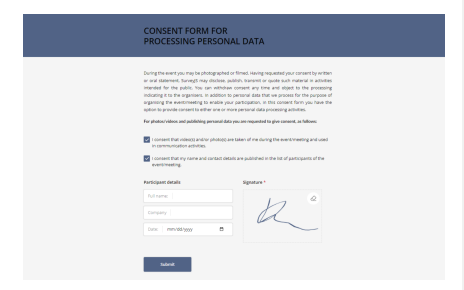
Add a block with your SurveyJS form:



#### **Embed and publish your form:**



#### View the result:



## **Installation & Licensing**

The SurveyJS plugin demonstrates how SurveyJS UI libraries can be integrated into a WordPress environment. By default, it includes the MIT-licensed **Form Library** for rendering forms and **Survey Creator**, a form-building UI component.

The SurveyJS product family *also* includes:

- PDF Generator Exports forms as editable PDF files.
- **Dashboard** Enables the creation of custom survey data dashboards populated with user responses.

Survey Creator, PDF Generator, and Dashboard are proprietary libraries. The PDF Generator and Dashboard libraries are **not** integrated into the SurveyJS plugin by default but can be added if needed.

The SurveyJS plugin is free under the following conditions:

- You use it **as is** (without modifying the integrated form builder).
- ☑ You do **not** integrate PDF Generator or Dashboard.
- You self-host WordPress.

If you use WordPress.com, the plugin is only free for users on the Business plan or higher due to platform <u>limitations</u>. Please see <u>WordPress.com vs.</u> <u>WordPress.org</u> to learn more.

If you plan to **fork** the plugin to modify Survey Creator **or** integrate PDF Generator and/or Dashboard, you must purchase a <u>developer license</u> for each developer involved in the integration and working with the SurveyJS API.

#### Install the plugin from the WordPress directory

- 1. Inside your admin area, go to Plugins > Add New Plugin.
- 2. Search for "surveyjs".
- 3. Click Add New Plugin and then click Install now.
- 4. Once installed, activate the plugin.

# Upload & Install the plugin using the WordPress admin plugin upload

- 1. Go to the WordPress.org plugin repository and search for the SurveyJS plugin.
- 2. Download the zip file with the plugin.
- 3. Inside your admin area, go to Plugins > Add New Plugin.