

The Bannerbear Quick-start Guide



Bannerbear helps you auto-generate images, videos, and PDFs using our API and integrations. Building an automated workflow with our tool for the very first time? Learn the basics so you can get started.

In this quick-start guide, we will cover:



Bannerbear

The basics of automated image generation



How to generate an asset from a template using the API playground, console, and nocode tools like Zapier and Make



How to set up a Bannerbear template

We'll take you through everything you need to know to create a Bannerbear template, set up your first automated workflow, and generate an image or video of your own.





The Basics of Automated Image Generation

What is automation?

An automation is a workflow set up to complete a task without manual intervention. It can be as simple as getting a notification every time someone sends you a message on Whatsapp or as complex as a human-free production line.

Automating a process often boils down to defining a trigger and connecting it to an action: "**When** this happens, **do** that."



While automation is often thought to be something only specialists can do, there are many tools available today that allow you to set up workflows without any code. Platforms like Zapier and Make are incredibly user-friendly and help free up valuable time in your day.

What is an API?

An API (Application Processing Interface) is a gateway that allows two different programs to communicate and exchange data with one another. Integrating them into your app or workflow allows you to use the capabilities of another program without having to build the same feature from scratch.



The benefits of using an API include but are not limited to:



Resource efficiency:

Using an API is generally cheaper and less resourceintensive compared to building a feature in-house



Speed to market:

Using an API for new app capabilities means launching in weeks instead of months



Third-party maintenance:

Using an API means another party is responsible for maximizing performance and keeping the feature updated

What is Bannerbear?

Bannerbear is a tool that helps you generate images, videos, and PDFs dynamically using proprietary APIs. With it, users can design templates and define dynamic fields so unique images are generated based on incoming data.

Developers can use Bannerbear's REST API to add image and video generation capabilities to their apps. However, nontechnical users can also build **nocode automated workflows** to generate Bannerbear assets using platforms like Zapier and Make.

These automations can take repetitive manual tasks off of your hands, leaving you free to handle higher-value work.



What can I create with Bannerbear?

Use Bannerbear to automatically generate images, videos, and PDFs that:

- Are high in volume
- Need to look consistent or follow a certain format
- Have to be produced on a regular or ongoing basis
- Involve input data that you can collect with little effort
- Use the same data in multiple formats



Setting Up Your First Bannerbear Template

Before generating an image with Bannerbear, you'll have to create an account and log in to the app. You can get started with 30 free API credits — no credit card required! After logging in, you should be on the Dashboard page. Follow these steps to set up and modify your first template:

STEP 1 Create a New Project

Go to the Projects tab on the Bannerbear app, then click "Create another Project." Name it, then click "Save."

You should now find yourself on a project page where you can edit templates,

integrate with other apps, send API requests from the console, and view generated images.



Let's set up a template. ———

STEP 2 Set up a Template

Bannerbear

You have two options when it comes to setting up a template on Bannerbear: choosing a pre-designed template or building from scratch.

Adding a Pre-designed Template







Adding a Blank File

To add a blank template, go to your project's home page and click "Create a Template."

Set it up by selecting one of the sizing options or adding custom dimensions.

C Dushboard Projects Templates Logs		🗧 HELP 🙏 😑	
← My First Banner	rbear Project!	perte Los en los format are (1000-0000) v Seve	
	My First Bannerbear Project! > New Template Size Format Source (1000-1000) v		
Click	"Save."		
You c	can now edit your template to	add	

layers and objects.

STEP 3 Modify Your Template

Bannerbear allows you to modify your template in quite a number of ways. From your project page, click on the individual

Adjust Dimensions

Bannerbear

Each template's dimensions are displayed underneath its name in the Editor. Click it to adjust the canvas to a different size.

template you want to edit. Play around with the Editor and try out the following customizations:

Add Layers and Objects

To add a new layer, click the "+" button next to the New Layer section on the left sidebar.

Bannerbear currently supports the following object types:

Static	Dynamic	Special	Video placeholders
	_ ,		
Images	Images	Bar charts	J
	Text	Line charts	
	Rectangles	Star ratings	
	Circles	QR codes	
	Image rectangles	Barcodes	
	Image circles		
	Custom SVG shapes		J

Dynamic, special, and video placeholder layers are controlled via API or integrations. This means they will change depending on the input data.

BEAR TIP

. .

Video placeholders must be on transparent backgrounds to prevent them from being lost under another layer. Crop any objects accordingly.

Customize with Color and Design

Once your main elements are on the template, add some personality with color and design. Some ways you can add a custom touch to your project are:

- A different background image
- A unique font
- A secondary font style
- Custom SVG shapes
- Shadows and textures











When you're happy with your design, click "Save Template."



Bannerbear



Generating an Asset from Your Template

Your template is ready — it's time to generate your first asset! There are several ways you can do this both manually and automatically.



(£)

BEAR TIP

Use the API playground or console to manually test your template and see whether it works with a variety of input data. Add it to an automation when it's ready to go!

Using the API Playground

The API playground is the perfect testing grounds for you to insert text snippets and stock images into a template to see how it looks.

There are two ways for you to find the API playground: the Bannerbear app dashboard or the pink icon in the API Console section on your template page.

Bannerbear Tools		
*	2_	
Nocode Automation	API Integration	
Auto generate images and videos via nocode tools like Zapier and integromat.	Auto generate images and videos inside your app using the REST API or signed URLs,	
Create an Automation	Integrate via API	
-	y	
Playground	Tweet image	
Choose text snippets and stock images to conversite images and text the ADI	Paste a tweet link and create a collection of hear t/hit hundring range in one r/lick	
Generate	Generate	
	Show More 4	

Signed to Generate	RELS by Transmissi Wages taking a secure off	Settings	
API Console		and a second second	
POST	https://pap.barros/barr.com/v2/mages RESPONSE		
 The effect of a second s	Manhart.		
Send API F	API Reference 2		
Images		View all	
✓ he216LigatVgRa	NQER ef mar 1	about 1 hour ago	

Once your template has loaded on the API playground, you can insert text and select stock photos from the left sidebar, then send an API request to see how the generated image looks on the right.

MINI Playgrou	und		officies =
MINI Paygoo Design. Auto text_container_3 Text_N Color	mate. Repeat.	NUMBER ************************************	New text.
svg_shape_4 Color Border Color Border Width svg_shape_5	#000000	<pre>'magica' violatestimpicar', 'magica' violatestimpicar', 'magica' violatestimpicar', 'magica' violatestimpicar', 'magica' violatestimpicar', 'magica' violatestimpicar', 'magica' violatestimpicar', 'magica' violatestimpicar', 'magica' violatestimpicar',</pre>	New text! New text!
Color Border Color Border Width	Bornd API Request	"Water", and b " "same", "same, and and and same same", "same", same, same same same same same "same", same same b f "same", "same, same same same b f "same", "same, same same b f "same", "same, same same b f "same", "same, same same b f "same", "same, same same b f "same", "same same	

Using the API Console

The API console is located in the bottom of each template page and allows you to modify a POST request, then push it to generate an image.



2

You will need to insert data into any dynamic fields before sending a request; otherwise, Bannerbear will use default text and stock images.



After making the necessary modifications, click "Send API Request" at the bottom of the API console. E (Second

BEAR TIP

Visit Bannerbear's API Reference page to view the possible modifications you can make and see examples of how they would look when encoded in a POST request.



API Console

A successful image generation run will show in the Response section as "status": "completed".

(Barryte Data

You should also be able to view it in the Images section with a green COMPLETED tag.



Click "View Log Data" to see the details of the API request and save it to your local device.

Using Zapier

Bannerbear

Create a new zap from your Zapier dashboard. Set up a trigger, which can be any type of event that signals the "when" of your automation (eg. New Record in Airtable, New Email in Gmail, etc.).

To generate an image, video, or PDF, Bannerbear will have to be one of your actions. Select Bannerbear as the app and choose an event from the dropdown menu.

← Generate a Bannerbear Image with Zap /Zapier		Off Fix to Publish
activered Sevences ago activered Sevences	Change O	or Picto Publich ▲ Status ⊕ Outline ⊕ Settings ⊕ Versions ⊘ History ⊕ Detable ⊗ Guide
Create Collection Devenues number tanges based on a Tempera Set Create Seage Generatives a new Integen		
Create Move Jose subjectings into a move with transitions Create Screenshot Tates examples of a statute.		>



BEAR TIP

To generate a PDF from Zapier, select "Create Image" as the event and choose "True" on the PDF field in the action setup section. 2

You'll then have to connect your Bannerbear account using the Project API Key. This can be found by clicking the "Settings / API Key" button on your project page.

🖲 Dashboard Projects Templates Logs		e HELP 🔱 🤨
← My First Bannerbear Project!		Settings / APt Key
Cattions	there are a second as	
Securitys	ADDITE T	
Name		
My First Bannerbear Project!		
Members		
Manage Team Members		
Project API Key		
bb_pr_ Reset Project API Key	1044	
Project Webhook Key		
bb_wh_	corr.	
and a second second second second		
Save		
	Batch Template Actions + Transfer Ownership + Duplicate Project + Delete Project	

Return to Zapier and finish connecting your account, then choose the template ID of your choice and set up the action.

Move on to the Test Action section, where you can manually trigger image or video generation from Bannerbear. The asset should now be viewable from the Logs on your Bannerbear app.

Publish your zap to take it live and have images or videos generated automatically when the trigger is activated!

Using Make

Bannerbear

Create a new Scenario from your Make dashboard. Set up a trigger, which can be any type of event that signals the "when" of your automation (eg. Timer, New Media on Instagram, etc.).

To generate an image, video, or PDF, Bannerbear has to be one of your events. Add a Bannerbear module to your automation and select an action from the drop-down menu.



2

You'll then have to connect your Bannerbear account using the Project API Key. This can be found by clicking the "Settings / API Key" button on your project page.

🖲 Dashboard Projects Templates Logs	0 нцр 🔝 🤒
← My First Bannerbear Project!	Settings / API Key
Settings	Advanced +
Name My-First Barverbear Project Members Manage Trans Members Preject API Key	
bio pp. Read Project API Kay Project Webhook Kay	
Reset Project Wolfhood Ray	
	Benth Tampine Actions - Transfer Generation - Daplicate Propert - Dation Propert

Return to Make and finish connecting your account, then choose the template UID of your choice and modify the module as needed.

When your automation is ready, manually trigger it by clicking "Run once" on the bottom left corner. If an asset is successfully generated, you should be able to view it from the Logs on your Bannerbear app.

Turn your scenario on to take it live and have images or videos generated automatically when the trigger is activated!



Congratulations!

You've successfully generated your first Bannerbear asset. The first one is always the hardest. But now, you're on your way to becoming an image-generating machine!



Tutorials

There are so many ways to add image and video generation functionalities to your workflow without any manual work. Want to learn more? The Nocode section on our blog has dozens of easy-to-follow tutorials:



Generate a video

How to Turn Your Recent Instagram Photos into a Video or GIF

Generate a GIF

How to Auto-generate GIFs from Instagram Photos with Make





Generate a collection of images

How to Generate a Collection of Product Ads for Facebook Carousel

Generate images with QR codes

How to Instantly Generate Customized Event ID Cards with QR Codes





Generate images with barcodes

How to Automatically Create and Print Shipping Labels for Your Online Shop Bannerbear





