


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Then, click on a hotspot to navigate between screens.These links not just help everyone understand the relationship between designs, but also help them quickly jump between screens without even going back to the project dashboard.Check out our blog post to learn more about this feature in detail: Article:Collaborating with your team Upload PDF This future feature will be a game changer: Just upload your PDF (corporate presentation or former designer files when you dont have WIP open figma files) and the figma lets you play with the elements! from text to visuals. Type "PDF" on Figma plugin directory... you're see none, I need this feature +5 times per week drag and drop and figma the content. This is my figma dreams. Today, its a nightmare I tried to get out from: Converting PDF to SVG file and then import it to Figma... didnt worked. 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Then choose Export as image on the frame context menu and select Vector on the next pop-up. Exporting the whole board as PDF Note that Vector export is available on paid plans only. Free plan users can export a frame as PDF via the board export menu. To exclude inner frames from the export, delete them and undo this action after the export. ⚠ Links are clickable on exported Vector PDF files only. ➡ Exporting frames with a large number of widgets may cause a disruption in the export process (e.g. some text on the exported PDF files might be missing). For optimal performance, we recommend dividing large boards into several frames and exporting each frame separately. Check this article to see more tips for optimizing board export. Save board as template Create and share custom templates with your team to ensure scalability and consistency of team processes. Choose the Save as a Template option in the Export menu - the whole board will be saved as a template. 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To do that select the needed frame and choose Export to CSV in the context menu: Exporting frame to a CSV file As a result, you will have a CSV file with the board content put into a column in the following order: text - card description - URL - sticky note/card tags. You can also select several objects that include text and export them as a CSV file. Exporting several widgets as a CSV file Save to Google Drive Use this option to create a link to your board in your Google Drive directory. This way it becomes accessible just like one of the files or documents stored to your Drive. Click the board icon within the Google Drive interface to open a new instance of Miro in your browser. ⚠ Note that the board data are not actually stored in Google Drive, it only keeps the board link. ⚠ The option to save a board to Google Drive is not available for guest editors. Saving the link to the board to your Google Drive. Attach to Jira If you have installed Jira add-on, you can easily attach your boards to Jira issues. Print boards Choose Save as image or Save as PDF in the Export menu. Now you can print out the exported document. Frequently asked questions I don't have the option to export Miro board. Why? Please make sure your browser and device doesn't have export limitations. Note that Safari, Edge (version < 79) and IE browsers Can I export my board in PPT/PNG/SVG format? No, at the moment, you can save your boards as PDF/JPG/CSV files. Are comments included in the exported document? No, but we have this feature in our backlog. Can I export the card description? Yes, if you export your cards as a CSV file, the description will appear in the file. Are frame titles shown on the exported document? No, but you can replace frame titles with text widgets which will be displayed in the document. Can I export Voting results? No, please take a screenshot. When I'm working on my board, are all changes automatically saved? Yes, but we recommend saving the board backups and exporting the board to ensure that your content is not deleted accidentally. If you work in Miro Lite and don't have a Miro profile, feel free to register with Miro to save your board and continue working on it after 24 hours. How do I export an individual element or set of elements? You can choose Save as image on the board export menu and select the area with the image to capture. Another way is to select the object(s), create a frame around them, and export it. Can I export my board into CSV with intelligent data? At the moment, CSV export doesn't keep board structure and relationships. However, if you export tables as CSV file, the structure is saved. Can I export a board on mobile device? Our Mobile app doesn't support the option to export boards as it has limited functionality, compared to the browser version, Desktop App and Tablet App. When I create a link to Figma and export the frame as pdf, the link has a rectangle around it like in the photo How can I drop this rectangle? We've detected that JavaScript is disabled in this browser. Please enable JavaScript or switch to a supported browser to continue using twitter.com. You can see a list of supported browsers in our Help Center. Help Center Reading Time: 4 minutes Create prototypes that feel real Add videos, text inputs, embed code like google maps, and much more. Publish your Figma design as a live website Connect your domain and go live in minutes. Export Figma design to working HTML and CSS code First, signup at animapp.com, then install Anima plugin for Figma. Get started and sign up to Anima Step 1: Creating a High-fidelity Prototype Links Your Figma links work in Anima! Figma links between artboards Figma external links Breakpoints With breakpoints, you can share a single link that works for all screen sizes, mobile, tablet, or desktop. Share a single link that works for all screen sizes It is super easy to define breakpoints! Click Anima Panel > Breakpoints (+) Select all the artboards that represent the same webpage Click Done How to define breakpoints in Figma with Anima You will be able to see the result when you change the browser width after using Preview in Browser. Set a Home Artboard When syncing multiple artboards to Anima, set the homepage. Select the Artboard you wish to set as home Anima Panel > Set as Home > Mark checkbox Videos, GIFs & Lottie Embedded videos, GIFs, or Lottie in your prototype are a great way to grab attention. See it live here! Create a Rectangle with the video / GIF position, and select it Click Anima Panel > Video/Gif (+) Paste your Video/GIF URL in the modal window. Choose the Video settings (Auto Play, Loop, No Controls, Cover). Need to upload a file? Here is how you do it on our web app. How to upload a video file in Figma with Anima Hover Effect & Entrance Animation Choose the layer/group you want to add the animation to. Click the Hover effect or the Entrance Animation (+) button. A modal window with presets animations will pop. Choose one! You can even customize the CSS values. Forms & Text Input Fields Create a live form composed of Text Inputs & a Submit Button. How to create live Text Inputs & a Submit Button in Figma with Anima First, let's create Text Fields: Select a text layer Click Forms & Text Input (+) > Text Input Next, create a Submit Button: Select the shape, text or group you wish to make a button Click Forms & Text Input (+) > Submit button Now you can choose how you want to get form submissions — By email, in a spreadsheet, or both. You can also select a success page or a failure page that visitors are redirected to after submitting. Embed Code Now, this is a cool one. You can embed any code snippet into a layer, an artboard, or the whole website. For example, you can easily connect a Google map to your contact page or add a chatbot to your support page. You can even add an analytics tool to your website. Like Google Analytics, Fullstory, or a Facebook pixel. If you're adding a map or anything that needs a frame, create a Rectangle layer for it. Click the Embed code (+), and paste the code snippet. Embed anything, from a Google map to a live chat. Check out the live map: miss-cupcake.animapp.io/2ourstoryvideomap. Step 2: Preview in Browser & Collaborate Time to see it come to life! Hit Preview in Browser, and see your design live in the browser. Now you can share it with your team, stakeholders, and clients, and collaborate with comments on top of it. 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