

download pdf zeplin



Download pdf zeplin.

Completing the CAPTCHA proves you are a human and gives you temporary access to the web property.

What can I do to prevent this in the future?

If you are on a personal connection, like at home, you can run an anti-virus scan on your device to make sure it is not infected with malware.

If you are at an office or shared network, you can ask the network administrator to run a scan across the network looking for misconfigured or infected devices.

Another way to prevent getting this page in the future is to use Privacy Pass. You may need to download version 2.0 now from the Chrome Web Store.

Cloudflare Ray ID: 66a631081ca31699 • Your IP : 188.246.226.140 • Performance & security by Cloudflare.

Download pdf zeplin.

Completing the CAPTCHA proves you are a human and gives you temporary access to the web property.

What can I do to prevent this in the future?

If you are on a personal connection, like at home, you can run an anti-virus scan on your device to make sure it is not infected with malware.

If you are at an office or shared network, you can ask the network administrator to run a scan across the network looking for misconfigured or infected devices.

Another way to prevent getting this page in the future is to use Privacy Pass. You may need to download version 2.0 now from the Chrome Web Store.

Cloudflare Ray ID: 66a631082fb21685 • Your IP : 188.246.226.140 • Performance & security by Cloudflare.

Look here for a variety of information about Zeppelin Power Systems.

Choose a business division for a more specific selection. Please note that generally only standard details are published for engine specifications. Also, these details are subject to change at any time. However, beyond this, we can offer you precisely the adaptations and modifications that you need for your application. If you do not find your desired topic, or you need more specific and up-to-date information: just give us a call – we are happy to help you.

Download pdf zeplin.

Zeplin Onboarding Workbook.

We've crafted a Zeplin onboarding workbook to make it easy for you to define your team's developer/designer collaboration process.

Let us know your feedback, we love to hear it.

Complete these steps.

Fill out all the fields below marked with #TODO with your Design and Development lead Copy .md file into your wiki.

Role Contact #TODO Zeplin Admin todo@domain.com Design Contact todo@domain.com Development Contact todo@domain.com Web Contact todo@domain.com

Getting Access to Zeplin.

Send request to Zeplin Admin(s), see Quick Reference above.

Register a Zeplin account with your work email, we also support SSO with Google.

Download Zeplin ↓ After registering a Zeplin account, you'll be given the option to download the Desktop app or continue with the Web app. The Desktop app is supported on macOS and Windows, however is not required unless you're:

Exporting designs into Zeplin. Using the Pop Out feature to overlay designs onto your simulator/emulator/web browser. Ability to add image & color assets directly to iOS or Android projects. The Desktop app can download your design's images assets directly into the applicable resources folder of your Android or iOS projects. For more details on this feature, read more.

If you decide on downloading the app later on, you can also use these links:

Platform Access [Web app.zeplin.io](https://webapp.zeplin.io) macOS Download [64-bit] Windows Download [32-bit] [64-bit]

Project Naming Convention.

Once your team starts using Zeplin, it's common for your dashboard to have hundreds of projects. Establishing a project naming convention enhances visibility of projects and discoverability.

Naming: Use vocabulary that's familiar to your team like team, group, project, feature, epic name.

example - StartupInc Experience-iOS-Check-out.

Thumbnail: Add a thumbnail to your project that makes it easy to distinguish platform type (Web, iOS, Android) or team.

example - Some teams color code thumbnails like this; for iOS, Web, Android_.

Project Naming Convention.

Type Content #TODO Example #TODO Naming Convention [Team/brand name] - [feature] Airbnb Experience-Check-out.

Having a standard project structure helps other team members effectively navigate through your project especially your developer counterpart.

Project Description: Add links to documentation and relevant stakeholders.

Sections: Group screens by user flow, features or epics.

Section Descriptions: Brief description of each section.

Screen Tags: Group screens by design stage, team names, date, version or screen type like Empty State or Pop-up.

Type Content #TODO Example #TODO We will use Project Descriptions to describe What is the purpose of this project This interface shows our cargo assets in the field We will group Screens into Sections by User interaction Login flow We will use Section Description to describe User experience, what is the user doing here This is where the user will check out their cart We will group Screens with tags by What state it's in ready for development, needs design, needs dev, needs legal.

Having a standard and clear way to share screens reduce unnecessary back and forth or any chances of miscommunication.

Links: Link to a specific set of screens using Tags or Sections.

Sharing: Choose a standard channel to share links like Slack, Github, and Jira.

Type Location #TODO We will use group and share links using Sections We will share our links in Github.

Layer units are specific to the Zeplin project type (Web, iOS, Android).

Platform Unit iOS pt Android dp Web px.

Extensions & Code Snippets.

All code snippets in Zeplin are generated using extensions. Some are platform specific, and some are platform generic. These will be used by your developers to implement your designs.

Developers can write their own if they wish, read more about Zeplin extensions.

You can quickly add a note by Cmd + Clicking (Ctrl for Windows and Linux users) anywhere on the screen. You can even mention other teammates with "@@" and they will receive a notification.

If you're tagged in a note, you can resolve that note.

Show/hide notes on a design by clicking the icon.

Use color to indicate the type of note you are leaving or the status of a notes: ex.)

Color Example Green Designer adding details like describing animations Orange Developer roadblock or requesting changes to design Red PM team feedback Green Accessibility review pending.

Color Usage #TODO Yellow Orange Red Green Cyan Blue Purple.

Commit Message: add descriptive message to clarify changes.

ex. Color change to #FFFFFF in profile background.

Color: use it to indicate type of version.

Delete versions: Frequent exports to Zeplin can clutter version history, be sure to either leave commit messages or delete versions.

Version Color Assignment.

Version Color Usage #TODO Yellow Orange Pending Red Experiment Green Approved Cyan Blue Purple.

For more best practices leveraging Versions see this article.

#channel: Create a channel in Slack and connect it to your specific Zeplin project. Channels can be based on features, team etc.

Notification settings: In the Zeplin web app you can filter notifications. We recommend to enable only key notification types to prevent noise.

Description Location #TODO We will create a Slack channel for these type of projects [link to slack channel](#).

We will enable slack notifications for:

Notification Enabled #TODO Screens Screen Versions Colors Components Text Styles Notes Replies Members
Extensions Project Status

Assets: mark icons and images as exportable in Sketch.

Naming: Agree to an asset naming convention between design and engineering. You can edit asset names in Zeplin too. The default naming convention for assets is configurable.

Platform Naming #TODO Web asset naming example iOS asset naming example Android asset naming example.

Styleguide : upload color palette and text styles.

Components: export symbols as components.

We recommend for designers and engineers to agree on color and text style names.

Zeplin Guide for Developers

Welcome to Zeplin.

Zeplin is a designer/developer collaboration product. Designers upload their artboards/screens via their preferred design program (Sketch, Figma, Adobe XD, Adobe Photoshop) into Zeplin. Team members in Zeplin can view designs, make comments, tag others, view specs, code snippets, components, and download image assets.

Zeplin acts as a source of truth for development to implement in a connected space, encouraging collaboration by all project stakeholders.

Zeplin helps make your design, development, and collaboration life easier.

Getting Access to Zeplin.

Send request to Zeplin Admin(s), see Quick Reference above.

Register a Zeplin account with your work email, we also support SSO with Google.

Download Zeplin ↓ After registering a Zeplin account, you'll be given the option to download the Desktop app or continue with the Web app. The Desktop app is supported on macOS and Windows, however is not required unless you're:

Exporting designs into Zeplin. Using the Pop Out feature to overlay designs onto your simulator/emulator/web browser. Ability to add image & color assets directly to iOS or Android projects. The Desktop app can download your design's images assets directly into the applicable resources folder of your Android or iOS projects. For more details on this feature, read more.

If you decide on downloading the app later on, you can also use these links:

Platform Access [Web app.zeplin.io](#) [macOS Download \[64-bit\]](#) [Windows Download \[32-bit\]](#) [\[64-bit\]](#)

Zeplin Web app works on Linux (Chrome)

Zeplin projects are created by designers and are platform-specific. Each project has a dashboard of all the uploaded designs, and a Styleguide, which is a collection of the Text Styles, Colors, and Components.

Project Type [iOS](#) [Android](#) [Web](#) [macOS](#).

Your Dashboard will display your personal, and your Organization projects (if applicable).

Dashboard : Command + D (Mac), + A (Mac Web), Alt + A (Windows)

Collection of the projects Colors, Text Styles, and Components.

Styleguide : Command + G (Mac), + S (Mac Web), Alt + S (Windows)

ex. I have personal projects, Zeplin Organization, and Game ofThrone's Organization projects.

Components are reusable elements that are exported from your team's preferred design tool into Zeplin.

Design Tool Native Component name Sketch [read more] Symbols Figma [read more] Components XD [coming soon] Symbols.

When the team export their symbols/components from their design tool into Zeplin, you'll be able to easily identify elements that are components. For any element that is a component, you can see a blue header on that element, in addition to a link to that component in the sidebar (see image below).

Sharing project URIs (read more)

Links to projects in Zeplin will open in the Web or Desktop App.

You can quickly add a note by Cmd + Clicking (Ctrl for Windows and Linux users) anywhere on the screen. You can even mention other teammates with "@@" and they will receive a notification.

If you're tagged in a note, you can resolve that note.

Show/hide notes on a design by clicking the icon.

Layer units are specific to the Zeplin project type (Web, iOS, Android).

Platform Unit iOS pt Android dp/sp Web px.

By clicking on an element you can see its size. Once clicked you can move your mouse around and see spacing it is from other elements. Additionally, on the right panel, any assets, colors, coordinates, and code markup such as CSS (ex. if Zeplin project type is Web) will be present.

Hold "alt" to see relative distances instead of discrete values.

If you cannot download assets for a screen, remind your designers to mark those elements as exportable in their design tool. If they are marked as Exportable and exported into Zeplin, you'll be able to download them!

Like specs, Zeplin tailors assets to the platform your project is set to. The designers on your team will need to mark the assets you need to download from Zeplin as "exportable".

Zeplin automatically provides/generates the resources tailored to platform needs, i.e. 1x, 2x and 3x for iOS.

Platform Unit iOS PNG / PDF Android PNG / SVG Web PNG / SVG.

If you want to use your own optimization tools, SVGO optimization is configurable (on / off) in Zeplin.

Asset naming convention is configurable (camelCase / snake_case / kebab-case).

You can rename assets, keep in mind that this will apply only locally.

iOS Development (read more)

PNG, PDF image types available Asset Catalog Colors (read more) Measurements are in points. UIColor/UIFont extensions on Swift or Objective-C, from the project Styleguide. When you first export assets into .xcassets directory of your project, images are added to the appropriate directories and assets are added to your project. Next time you export another asset, you can simply select the project. Export project color palette (from the project Styleguide) directly to your asset catalog (Xcode 9 and up). For more details, check out the blog post for this feature.

Android Development (read more)

Measurements are in dp/sp. Assets are available as 5 PNGs (mdpi, hdpi, xhdpi, xxhdpi, xxxhdpi) and SVGs. Vector Drawables are on the way! XMLs from project color palette and text styles, from the project Styleguide. TextView code snippets from text layers.

Web Development (read more)

Measurements are in pixels. Assets are available as 3 PNGs (1x, 2x, 3x), SVGs and optimized SVGs (with SVGO). Bitmap images are also available as 3 JPGs.

CSS, Sass, SCSS, Less, Stylus snippets from layers, colors and text styles. Grids from layouts in Sketch, Figma and Photoshop are accessible, from the information tab. HTML snippets from assets. HTML snippets from layers that match text style names as HTML tags (like h1 , h2 and so on).

Pop-out feature (read more, Zeplin Desktop required)

Extensions & Code Snippets.

Extensions are the mechanism Zeplin uses to generate code snippets. Some are platform specific, and some are platform agnostic.

All Zeplin extensions are JavaScript modules that generate code snippets from various design elements. All code snippets you interact with in Zeplin are generated using extensions. Developers can write their own if they wish, read more about Zeplin extensions.

Build your own Extension.

Zeplin extension manager (zem), is a command line tool that lets you quickly create and test extensions.

Follow the zem tutorial to start building your own Zeplin custom extension.

If you'd like to build a new Zeplin Extension, reach out to glenn@zeplin.io.

Prototyping / User flow links (read more)

When you export your artboards with links to Zeplin, these links will be clickable in Zeplin as well, with no additional setup. Selecting a layer below a hotspot will inform the user and present a button on the right panel to quickly jump to the destination.

When you hold down the Shift key all the hotspots/prototyping will be revealed.

Integration with Slack (read more)

Integration with Trello (read more)

The Zeplin Power-up on Trello lets you attach your projects, screens and tags to Trello cards, to preview and quickly access them. You can also paste Zeplin links directly to comments, card descriptions and they'll be infinitely more meaningful.

Q : Why are my specs off?

A: Designer might have set the density of the project incorrectly. They can correct this setting here.

Deliver on the promise of design.

Go beyond specs. With Zeplin, you can publish finalized designs from Figma, Sketch, Adobe XD and Photoshop.

Developers get a "locked" design to build from, while designers can iterate on the next great release.

Bring together the multidisciplinary team.

An accessible workspace that is friendly to non-designers including developers, product managers, copywriters and more.

Zeplin also helps the team collaborate by providing much needed organization and structure to native design files.

Extend your design system

Drive consistency by surfacing design system elements where developers can easily reuse them. Then, go even further by using Connected Components to extend designs to code!

open platform

Connect your tools and build custom workflows.

Leverage your investments in tools like Jira, Trello, Slack and VS Code through deep integrations with Zeplin.

With the Zeplin open API and webhooks, you can also create custom workflows to support your specific needs.