

# Go Live Checklist

Review Settings \* Review the [general settings](#) \* and apply the correct ones for your project. \* Review the [security settings](#) \* and make sure your CORS is set up correctly for your live deployment. Consider Multi-wallet Multi Wallet allows users to connect and handle multiple wallets at once, and is a great UX boost for end users. Consider turning it on after reviewing the [multi-wallet support section](#) . Enable Information Capture Make sure you're capturing all the user information you need via [Information capture](#) . Choose your plan Make sure to choose the right Dynamic [plan](#) for your needs. - All features are free on sandbox, but if you're using [any advanced features](#) you'll need to upgrade to a paid plan. Switch to live mode There are two different modes to operate Dynamic in: Sandbox and Live. You can learn more about them [here](#) . To switch to live mode, you'll need to do so in the Dynamic dashboard. Remember that the environment ID differs between sanbox and live, so make sure to also update that in your own code. Test all the things We test all the time, but it's also worth you running through your implementation from a few different angles, here are some common testing cases that might be useful to double check:

- Cross device
- Embedded wallets (if you are using)
- Transactions
- New vs existing user flow Drop us a line! Let us know how it's going! Drop a line to [email protected](#) or join [Slack](#)
- if you like, we can give your implementation a test and offer advice. We'll also check that your implementation is ready for launch.

Was this page helpful?

Yes No [Chains & Networks Overview](#) [twitter](#) [linkedin](#) [slack](#) [Powered by Mintlify](#)