

FlowVella iPad Kisok

FAQ

Questions:

- How does it work?
 - It's simple, just create a Flow using FlowVella, available on Mac and iPad. Then visit www.flowvella.com/ipad-app-builder and fill in your app information. You'll then be asked to pick a subscription plan. We'll take your Flow and turn it into an iPad app. From there we can submit it to the App Store for you, or you can use your own Apple iOS Developer account to distribute it privately to members of your organization or publicly in the App Store.
- What is a "Flow"
 - A Flow is the name for the presentations you build using FlowVella. This very guide is a Flow. Flows can be used to present from the web, iPads, Macs, or any device through a web browser and now can be turned into iPad Apps.
- What platforms will my app run on?
 - FlowVella App Builder will publish and build your Flow as an iPad app. It will work on all iPads running iOS 6 and newer. We have plans on to support iPhone and other platforms in the future.
- Does the App Builder work on Android?
 - No, not presently, but we have plans to support Android soon.
- Who owns the resulting app?
 - All the code within the app is owned by FlowVella(Treemo, Inc.), but all content is owned by you. If you supply us your Apple iOS Developer certificate, you can distribute it yourself.
- What will it cost?
 - Our introductory pricing is \$99/month/app with a one month set up fee of \$99. We will be offering volume discounts after 10 apps. In addition, if you wish to distribute the app privately, you will need to join the iOS Developer Program with the Company enrollment type which will allow you to do ad-hoc distribution (<https://developer.apple.com/programs/start/standard/>).
- Can I sell my app?
 - Yes, as long as you supply your Apple iOS Developer certificate to us and choose and manage your own pricing.

- How do I cancel?
 - You may cancel at any time for any reason. Just send us the email you used to subscribe and we'll take care of the rest.

- Can I update my app?
 - Yes you can! Updating your app is as easy as editing the Flow it's based on and posting it again. The next time the app is restarted and with an active internet connection, you will be prompted to download the update. You can have as many updates as possible.