

Now let's see how content is uploaded to the vablet Sales Enablement Platform and then pushed out to the tablets of a sales team. In5 always creates a folder that contains a single file named index.html, as well as a sub folder of content named assets. Here's a folder of in5 output on my desktop that I exported with in5 in an earlier movie.

Two simple steps are required to prepare this folder for upload to the vablet CMS. Step one is to zip compress the file. To do that on my Mac, I just right-click and choose Compress. Step two is to change the .zip extension to .zhtml. That's it. The file is ready to upload.

So I'll go to vablet.com and log in. Then I'll click 'Media' here on the left. This is where I manage all the media for every group, user, and device in my sales organization. You can see that I've already uploaded a handful of content here. I'll click the big 'Add Media' button and then just drag the .zhtml file that I created in here. Then I'll assign this to the Sales group so that all the members of that group will have this content automatically push to their device.

To customize this, I'll select it and click the edit button. Here I can rename it, change which folder it will appear in, and oodles and oodles of other options. I'll just leave this as is for now.

Now, when I run the vablet app on my tablet, the new content is automatically loaded as the app starts up. When I tap the content, it appears on the screen just as it would in a web browser, complete with interactivity and media. Distributing in5 content to the devices of all the members of a group is easy with vablet.