

## How to build the iOS in-house Work Hub

**Note:** A valid distribution enterprise code signing certificate and provisioning profile are required to build the iOS Work Hub Agent. See [Creating iOS certificates \(HOWTO95463\)](#) for more details.

1. Before building the iOS client go to **Settings > Device Configuration > Work Hub branding**. Review the options available to further customize the Work Hub Agent:

Work Hub branding

Display names, emails, and support

Work Hub name \*

Support email address

Support URL

FAQ

FAQ Test

Logos, icons, and colors

App icon

Logo mark

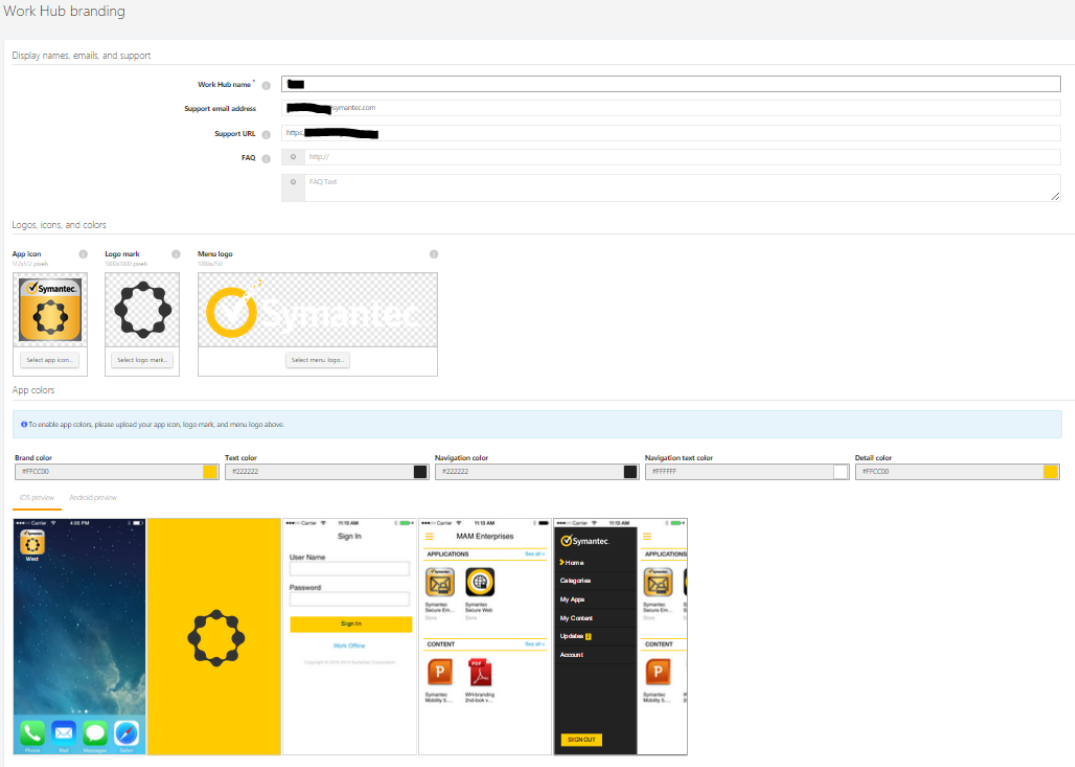
Menu logo

App colors

To enable app colors, please upload your app icon, logo mark, and menu logo above.

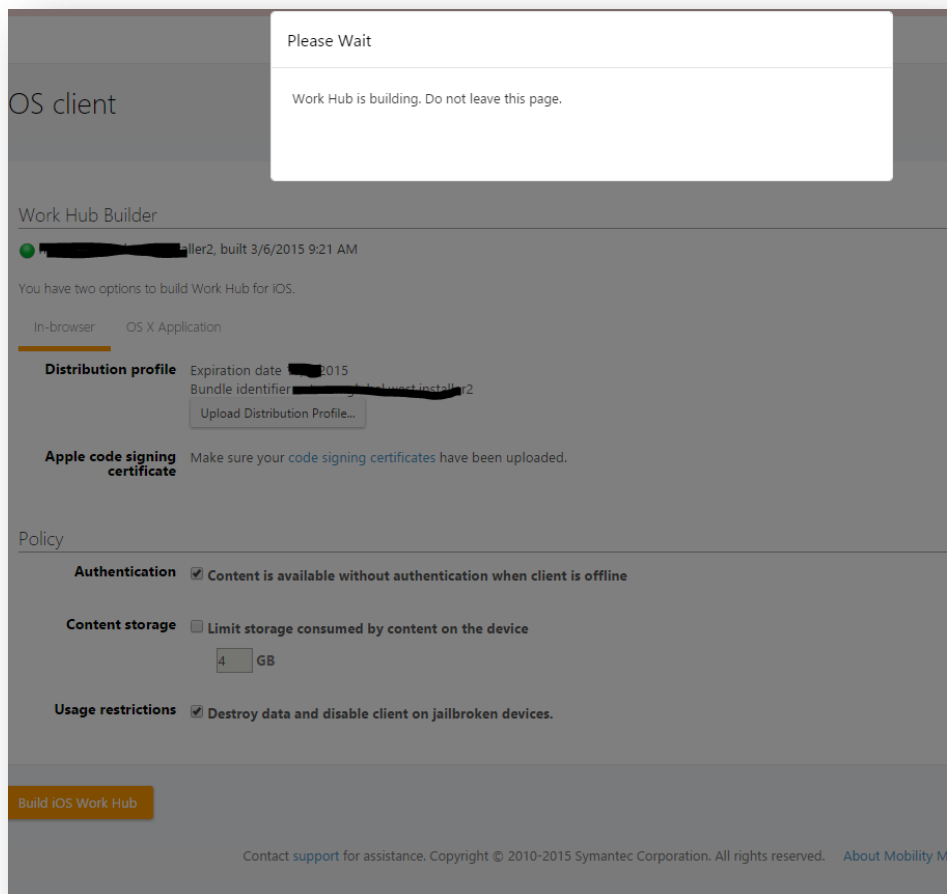
Brand color  Text color  Navigation color  Navigation text color  Detail color

iOS preview Android preview



The screenshot displays the 'Work Hub branding' configuration page. It includes sections for 'Display names, emails, and support' with fields for 'Work Hub name', 'Support email address', 'Support URL', and 'FAQ'. Below this is the 'Logos, icons, and colors' section, which contains options to select an 'App icon', 'Logo mark', and 'Menu logo'. The 'App colors' section features a message about enabling colors by uploading assets, followed by color pickers for 'Brand color', 'Text color', 'Navigation color', 'Navigation text color', and 'Detail color'. At the bottom, there are two preview sections: 'iOS preview' and 'Android preview', each showing a mobile device screen with the configured branding elements like the app icon, logo, and color scheme.

2. Now go the Mobility Suite **Administrative Console > Settings > Device Configuration > iOS client**.
3. Upload the distribution certificate and click **Build iOS Work Hub**:



4. Once the iOS Work Hub Agent is successfully built continue to the [Work Mail](#) section of this guide.