

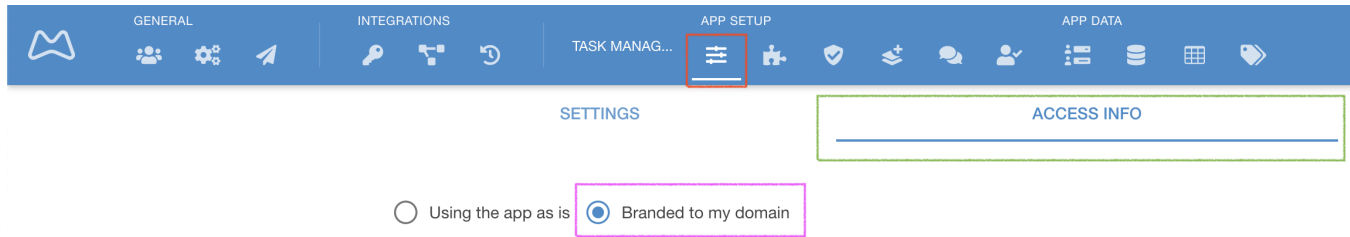
# Run apps on your Domain

**NOTE** - This section explains how you can brand each of the **applications your 100% build using Mobsted Constructor** to any subdomain of your website. If you need to brand a Converted Web site to app - [use this article](#).

**NOTE** - in SaaS **you can only place an app to any subdomain** of a full domain name, not to the domain itself. If you need to have a web application built on Mobsted to run **from your main domain - please contact us**.

As example, your app can work from **myapp.mydoomain.com** for all your users, instead of from a mobsted.com domain.

Open app's Settings marked **red** , open tab called Access Info marked **green** , select an option - Branded to my domain marked **magenta** .



You will see the following section:

Using the app as is  Branded to my domain

Please fill up how you want users to see your app in URL:

.

Please log into your domain management system and create two CNAMEs. They should look EXACTLY like the table below:

Type	Name	Data
CNAME	<input type="text" value="-admin"/>	<input type="text" value=".mobsted.com"/>
CNAME	<input type="text" value="-admin"/>	<input type="text" value="admin.mobsted.com"/>

- Enter any name for your subdomain marked **red** , like - myapp, customers, users, shop, or anything you want users to see.
- Enter you full web domain name marked **green** , including the domain zone, like .com .org .net and so on

Now you need to go to your domain management tool, and **create 2 CNAME records to EXACTLY match** the table marked **blue** .

Note, that areas marked magenta will change depending on account name and your selected subdomain name.

Press green **I'm done** button, after you have created both CNAMEs .

Wait for up to 1 minute.



**IF ALL WORKED WELL** - you will see a **Connection Success** message and live examples of how will all links to your app look now in browser URL.