

Private Branding

DNS Private Branding allows you to conceal the Ad Peeps Hosted URL from your visitors/advertisers. The control panel, ad calls, and advertiser login screens would appear to originate from a sub-domain on your website while still reliably being served, monitored, and maintained on our ad server adpeepshosted.com.

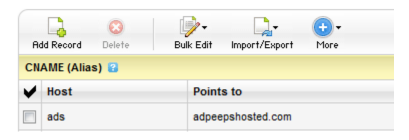
DNS Forwarding provides the following benefits:

- Ad Peeps continues to provide reliable and stable system for you and your advertisers
- Maintain website aesthetics since all ad calls and urls will appear to originate from your domain.
- CNAME record ensures that if our IP address is changed, you will be pointed to our correct web server at all times

In order to use this feature, you will need access to your DNS record and the ability to create a CNAME record. CNAME records (also known as alias records) point a subdomain to an already existing A (host) record so that the subdomain resolves to the appropriate IP address.

1. With your web host or DNS service provider, create a CNAME record with the alias you would like to use at your domain. For example, we created "ads".

adpeeps.com (Last saved 08/31/2011 3:01:59 PM MST)



2. Login to your Ad Peeps Hosted Account and configure your URL. This will allow your html code to also be generated using your alias URL.

Click Other Features / Settings > Settings Configuration





3. Change the Domain Alias field from our domain to your full URL.

Name Value

DNS Alias Settings (Advanced) - This section is used to allow html code generator to point to alias domain.



- 4. Save Changes.
- 5. **Complete.** You may now generate html code that will show your URL instead of ours.



To access your control panel, you simply visit ads. YOURDOMAIN.com (or whatever the subdomain is you created). Ad Peeps will automatically lookup your account number based on the domain alias you setup in Step 4.