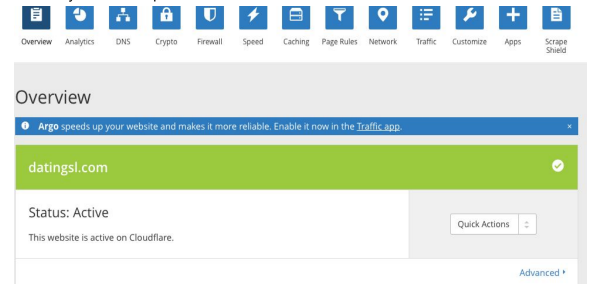
## **Setting Up Your Domain in Cloudflare (With/Without SSL)**

- 1. Visit <a href="https://www.cloudflare.com">https://www.cloudflare.com</a> and sign up for a free account with your desired email and password.
- 2. Once signed up/logged in, add your domain to the **Add a website** section and click **Scan DNS Records**. After scan has completed click **Continue**.
- Check that all your DNS settings (e.g. A, CNAME records) have been imported and match your current DNS records with your domain's hosting. If not add any that are missing.
- 4. Select a Cloudflare plan: Free Website option is available. And click Continue.
- Update your Name Severs with the two name servers that Cloudflare provides (e.g. ns.cloudflare.com). A guide on changing name servers can be found here <u>domain's registrar</u>. Note: It can take up to 24 hours for your name servers to take effect. Click Continue.
- 6. Once your domain's name servers successfully changed you will get a green active state on your domain pictured below:



From your Cloudflare dashboard. Click the **Crypto** (padlock icon along the top navigation). Here you can select the SSL level for your domain.

## SSL turned on:

- If you want your domain to run through SSL/HTTPS then you will first need to ensure that you have made the necessary landing page and WLD site changes so that they can be served over HTTPS
  - (http://www.whitelabeldating.com/wp-content/uploads/2017/06/SSLupgradeguide.pdf)
  - . You can skip to the **How to implement your SSL certificate** section.
- Select **Flexible** from the drop down box within the SSL section.
- Scroll down to *Always Use HTTPS*, and check the box to **On**.
- This will now force your domain to be served over HTTPS/SSL.

## SSL turned off:

- If do not want your domain to run through SSL (or want to turn it on at a later date) then select **Off** from the drop down box within the SSL section.

## Adding GeoIP functionality to your landing pages

Once your domain is actively running through Cloudflare the custom GeoIP code can be added to your domain to ensure that a potential member signs up to the correct site in the correct location (if applicable):

- 1. Ensure your landing page file that you are placing this code in is .php.
- 2. Visit <a href="https://github.com/globaldev/php-cloudflare-geoip">https://github.com/globaldev/php-cloudflare-geoip</a> to get the latest version of the code. Click the green Clone or Download button and Download ZIP.
- 3. Unzip php-cloudflare-geoip-master.zip.
- 4. Customise the **geoip.config.php** code to reflect your own WLD SITE IDs and WLD SITE URLs.
- 5. Copy the **cloudflare-geoip** folder to your main web directory where your landing pages are.
- 6. Copy/paste the code from index.example.php file and add the code to the top of your landing page.
- 7. Within your landing page change any **sign up form action** attribute to be:
  - a. For SSL sites use the following:
    - i. <?php echo WLD\_SSL\_SIGNUP\_FORM; ?>

<form action="<?php echo WLD\_SSL\_SIGNUP\_FORM; ?>" method="post" id="theFo

- b. For Non SSL sites use the following:
  - i. <?php echo WLD\_STANDARD\_SIGNUP\_FORM; ?>

<form action="<?php echo WLD\_STANDARD\_SIGNUP\_FORM; ?>" method="post" id="the