

Enabling CloudFlare from cPanel

May 2012

Your customers will see the CloudFlare icon in the Software/Services portion of their cPanel:

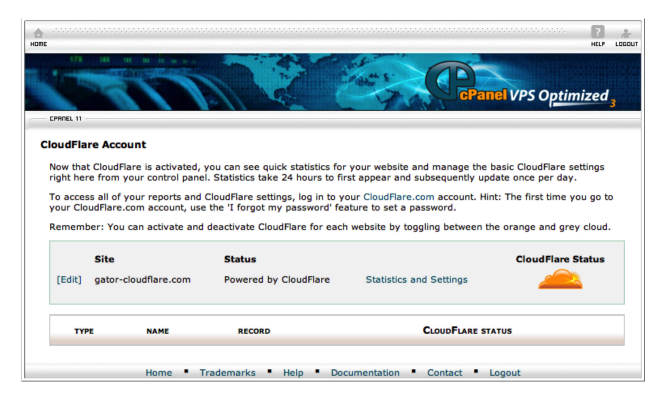
1. To enable CloudFlare, click on the CloudFlare Icon in the Main Control Panel Interface (Under Advanced Tools).



2. Enter your email address, review and accept the CloudFlare Terms of Service.



3. Clicking on the CloudFlare icon will automatically enable CloudFlare for your customer's site and will direct them to a page with details on their CloudFlare account

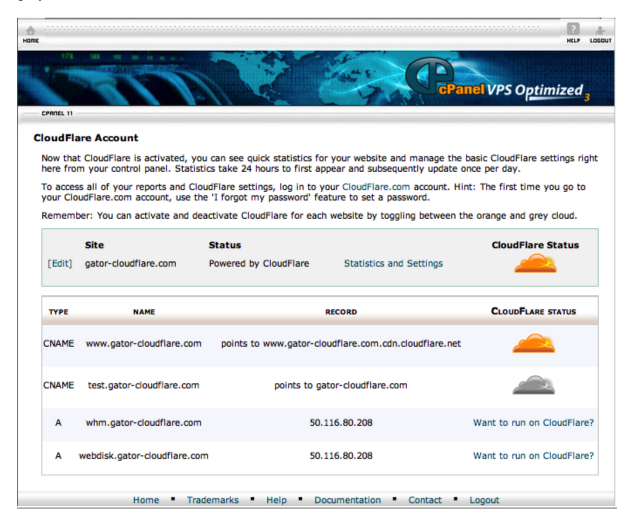




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4. The interface will pull up a list of sub-domains for which your customer can enable CloudFlare. They can activate and deactivate CloudFlare for each site by toggling the between the orange and grey cloud.



Note: CloudFlare can only be enabled on CNAMEs. For the root domain (A record), there is an automatic redirect function. For all other A records, the customer will have to change them to a CNAME.

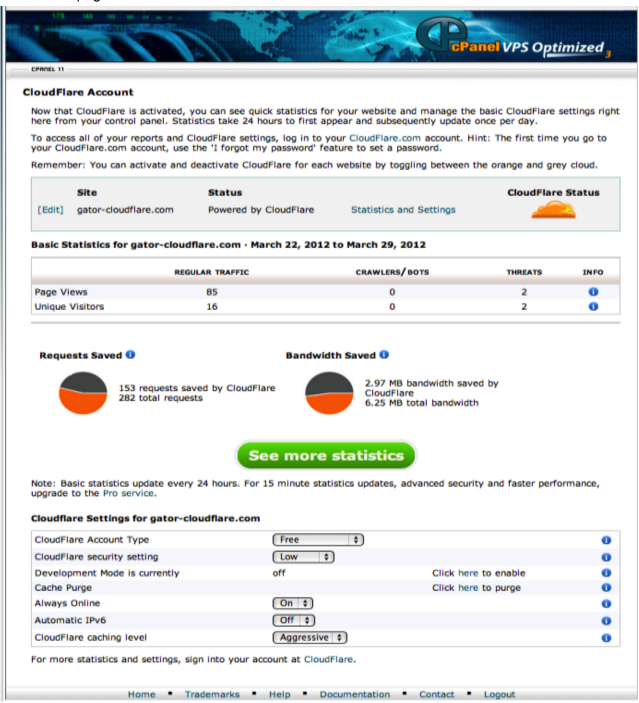
Not all CNAMES should use CloudFlare – only the ones serving web traffic. You should not enable CloudFlare for subdomains or ports that handle non-web traffic, such as mail, ftp, and ssh.



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5. To access CloudFlare's analytics, customers should click on the "Statistics & Settings" link on the CloudFlare page in their cPanel:



Clicking on "For more statistics and settings" directs your customer to the CloudFlare log in page. They can sign in using the same email as for their website. To generate a CloudFlare password, they need to click on "I forgot my password" link.