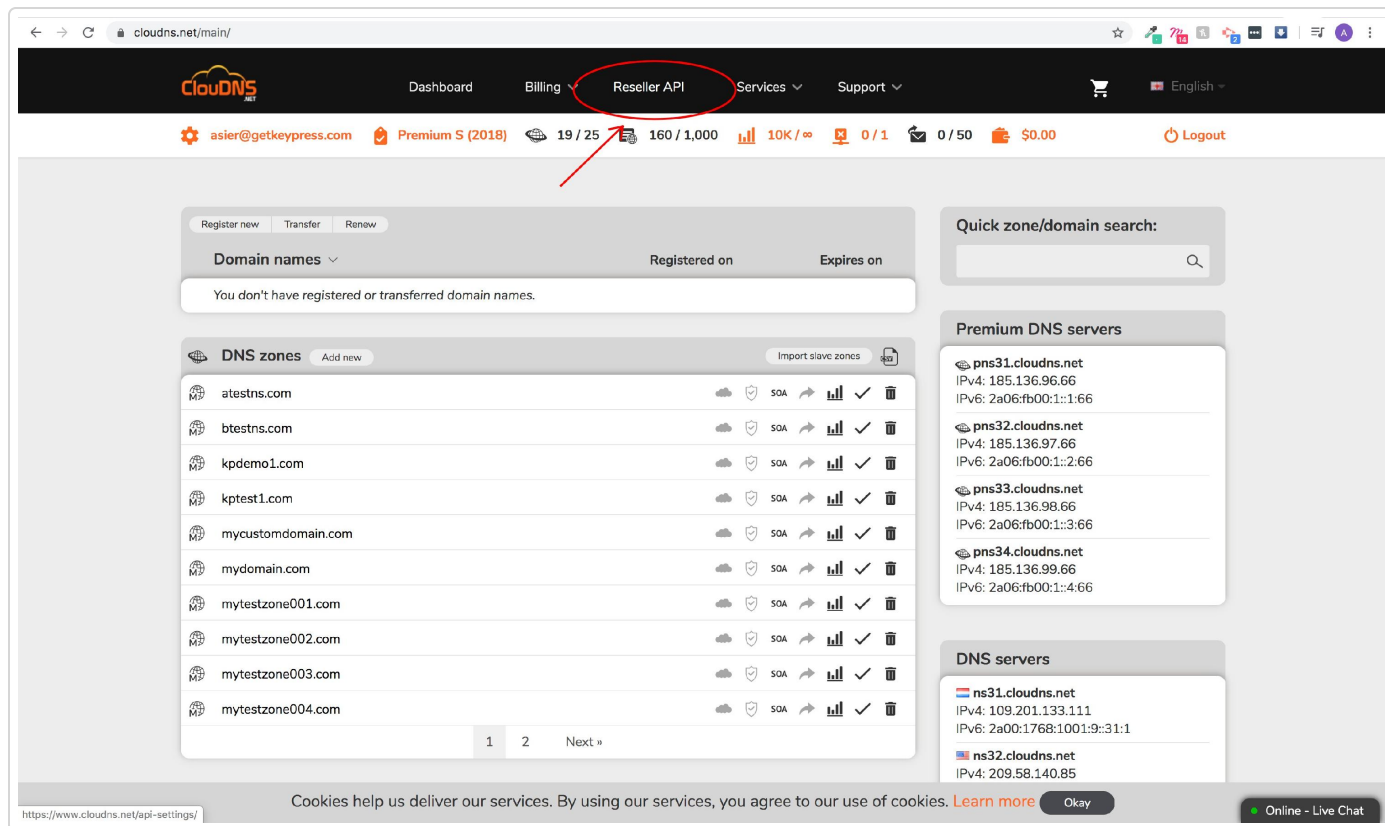


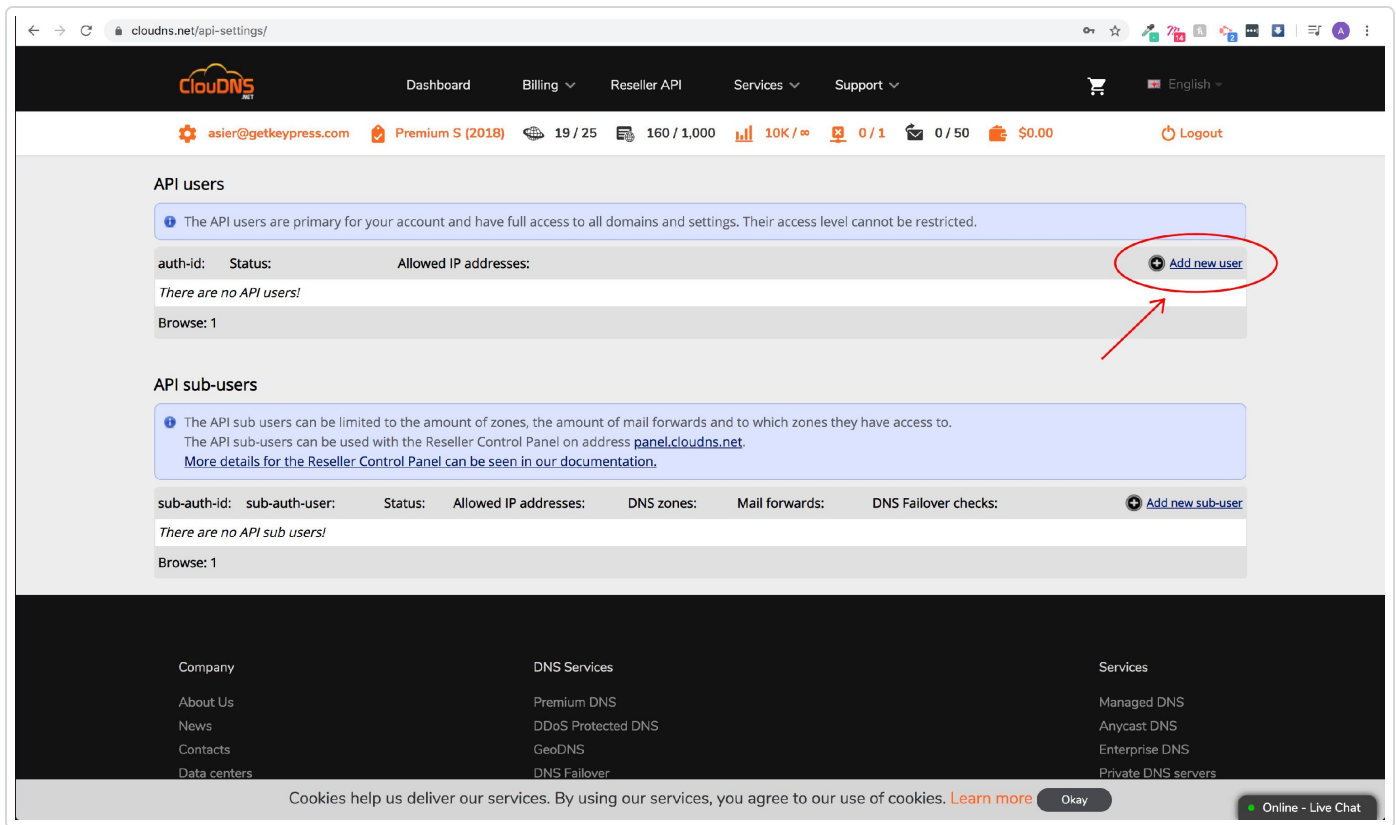
Connecting to CloudDNS

We assume you've already created an account for CloudDNS (<https://www.cloudns.net/>) and you are logged in.

1. In your CloudDNS dashboard, click "Reseller API".

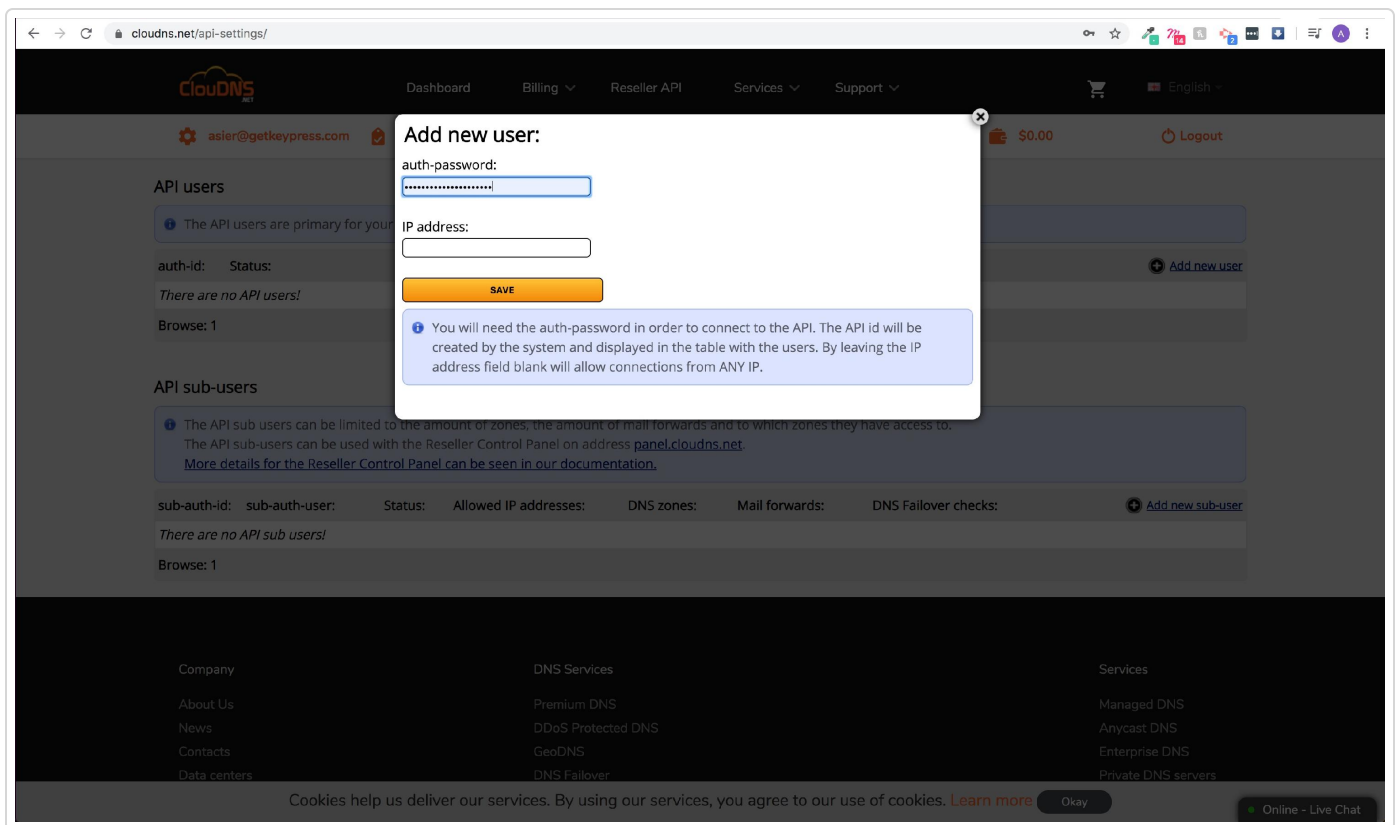


2. Click on "Add new user".



The screenshot shows the CloudDNS API settings page. The top navigation bar includes links for Dashboard, Billing, Reseller API, Services, and Support. The user's email is asier@getkeypress.com, and the account is Premium S (2018). The API users section has a table with columns for auth-id, Status, and Allowed IP addresses. A red circle highlights the 'Add new user' button in the top right corner of the API users section. Below this is the API sub-users section, which also has an 'Add new sub-user' button. The footer contains links for Company, DNS Services, and Services, along with a cookie notice and a live chat button.

3. Enter a password. Leave “IP address” blank to allow requests for all IPs or enter your IP.



The screenshot shows the CloudDNS API settings page with the 'Add new user' modal open. The modal has fields for 'auth-password' and 'IP address'. The 'auth-password' field is filled with a password. The 'IP address' field is empty. A 'SAVE' button is at the bottom of the modal. A blue information box below the modal states: 'You will need the auth-password in order to connect to the API. The API id will be created by the system and displayed in the table with the users. By leaving the IP address field blank will allow connections from ANY IP.' The background shows the same API settings page as the previous screenshot.

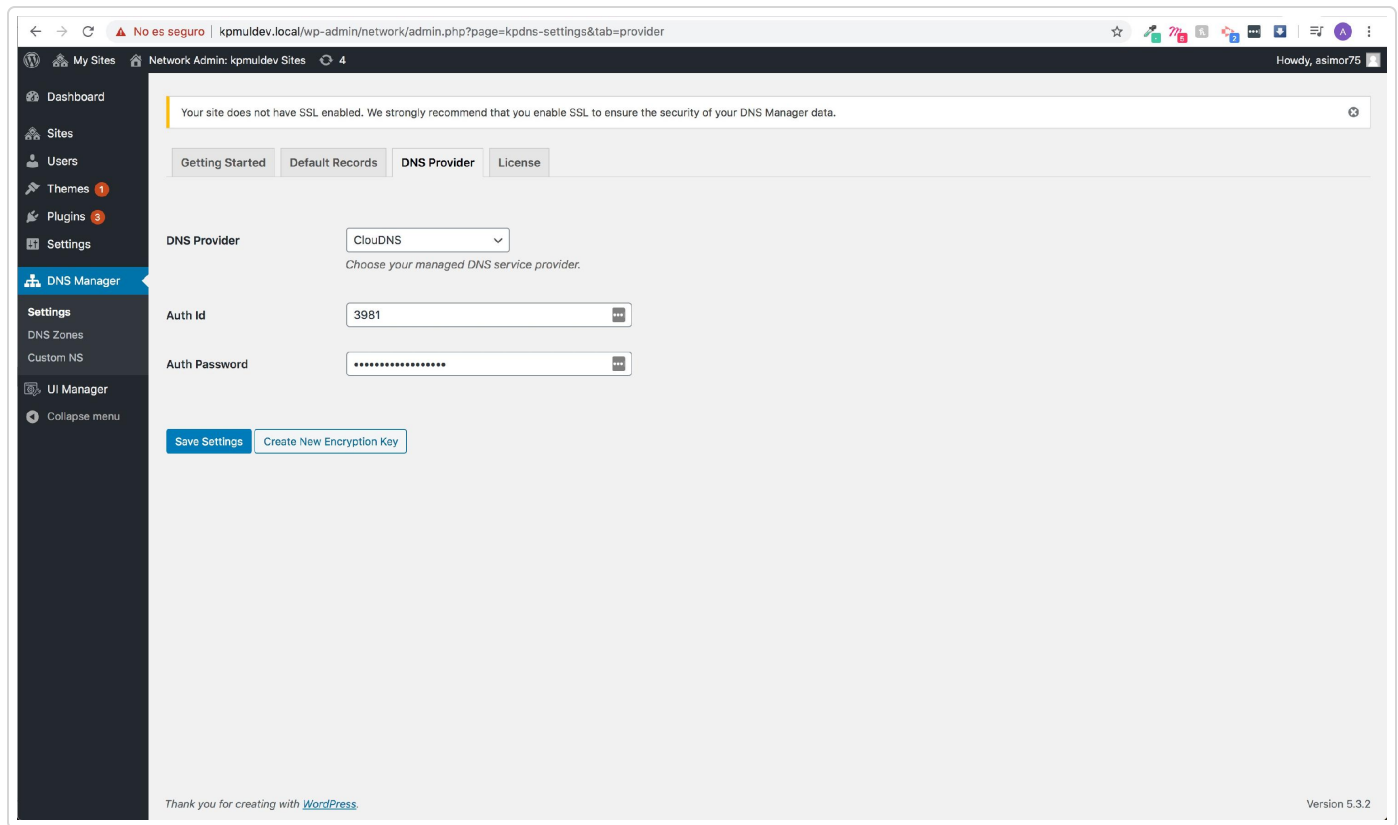
4. Copy the “auth-id”.

The screenshot shows the CloudDNS API settings page. The top navigation bar includes links for Dashboard, Billing, Reseller API, Services, and Support. The user is logged in as 'asier@getkeypress.com' with a Premium S (2018) plan. The API users section shows a table with one user: auth-id: 3981, Status: active, Allowed IP addresses: All. A red circle highlights the 'auth-id' '3981' and a red arrow points to it. The API sub-users section shows a table with no users. The footer contains links for Company, DNS Services, and Services.

auth-id	Status	Allowed IP addresses
3981	active	All

sub-auth-id	sub-auth-user	Status	Allowed IP addresses	DNS zones	Mail forwards	DNS Failover checks
There are no API sub users!						

5. Go to your DNS Manager plugin settings screen.
6. In your network admin screen, navigate to DNS Manager > Settings and click the DNS Provider tab.
7. Select CloudDNS as DNS Provider.
8. Enter your "Auth ID" and "Password".



9. Click "Save Settings".

10. A modal pop-up window will appear asking you to copy and paste a line of code into your wp-config.php file. This must be done via FTP.

11. One done, click the Check Key button and if everything is ok, you can click the OK button.

If you'd like to learn how to setup DNS Manager with custom nameservers, continue to the article: Setup DNS Manager with Custom Nameservers ([//support.getkeypress.com/article/15-setup-custom-nameservers](https://support.getkeypress.com/article/15-setup-custom-nameservers))

Last updated on February 23, 2021

RELATED ARTICLES

 [Setup Custom Nameservers \(/article/15-setup-custom-nameservers\)](https://support.getkeypress.com/article/15-setup-custom-nameservers)

© KeyPress Media (<https://getkeypress.com>) 2021. Powered by Help Scout (https://www.helpscout.com/knowledge-base/?utm_source=docs&utm_medium=footerlink&utm_campaign=Docs+Branding)