

How to Add *Sub Domain*

Step 1.

➤ Add DNS 'A' Record for sub domain

1. Use this link to open browser <https://w3infotech.com/login>

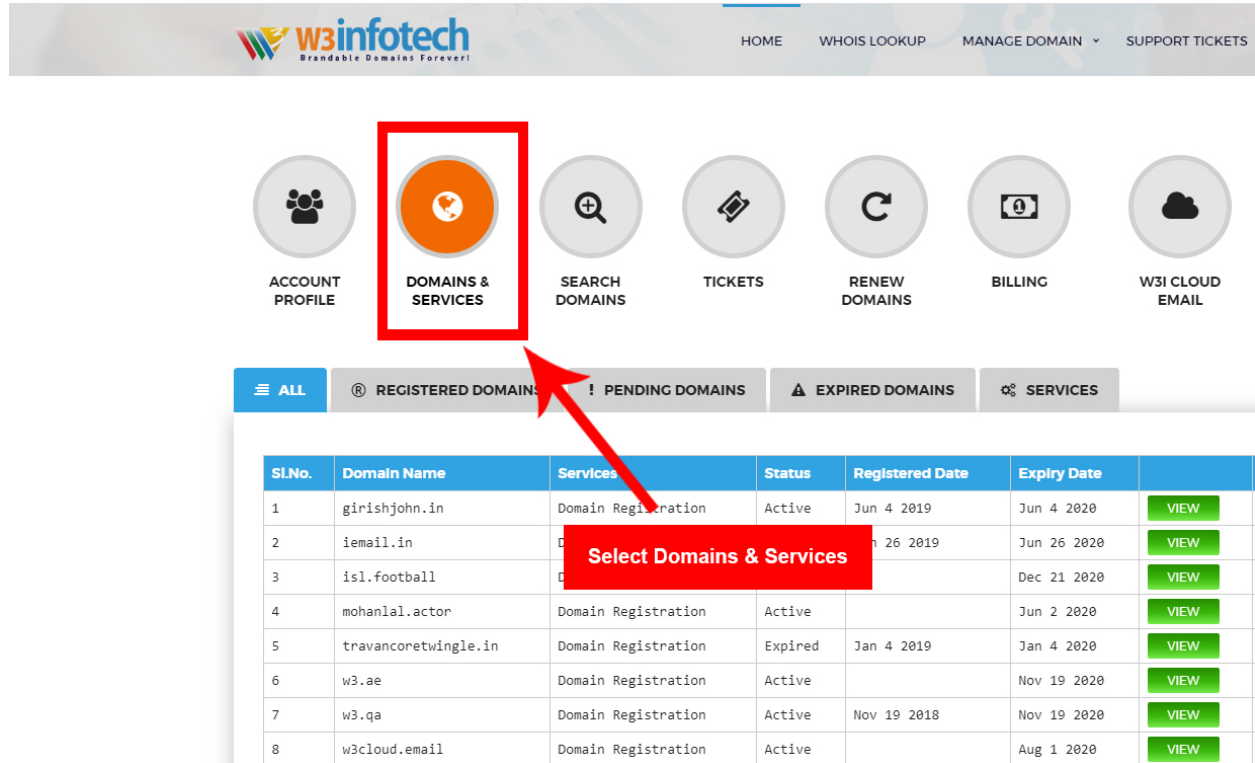
Enter the following information:

- Username: *your mail address*
- Password: *your password*



The screenshot shows the W3infotech website's login page. At the top, there is a navigation menu with links for HOME, WHOIS LOOKUP, MANAGE DOMAIN, SUPPORT TICKETS, and CONTACT US. The main heading is "Login" with a sub-heading "Brandable Domains Forever!". Below the heading, there are two input fields: "Email" and "Password". A red box highlights the "Email" field, and another red box highlights the "Password" field. A red arrow points to the "LOGIN" button. To the right of the input fields, there is a "NEW CUSTOMER" section with the text "Register as a new customer and manage your account" and a "CREATE AN ACCOUNT" button. Below the "LOGIN" button, there is a link for "Forgot Your Password?". At the bottom of the page, there is a blue footer with the contact information: "INFO@W3INFOTECH.COM" and "+91- 484-48-513-88", along with a "CONTACT US" button.

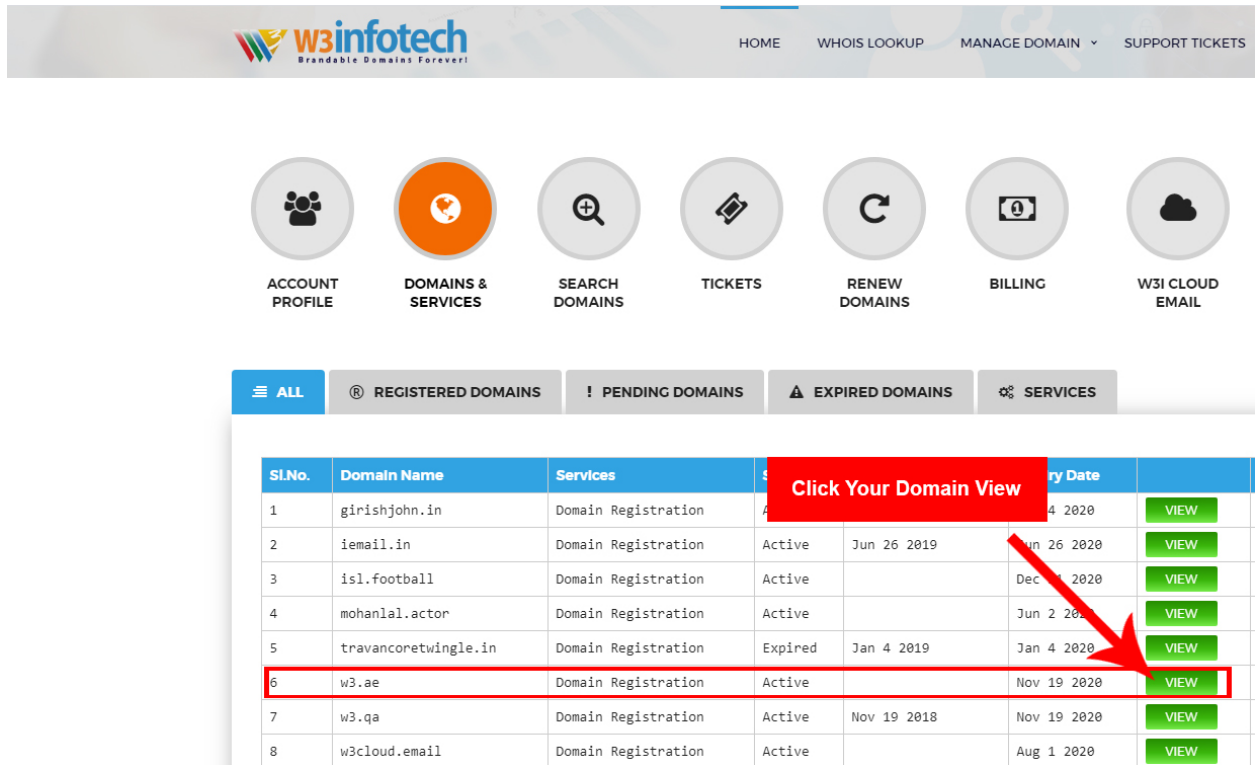
2. After Login view My Account Page and Select **Domains** tab:



The screenshot shows the W3infotech My Account page. The navigation bar includes the logo, "HOME", "WHOIS LOOKUP", "MANAGE DOMAIN", and "SUPPORT TICKETS". Below the navigation bar are seven circular icons representing different account features: ACCOUNT PROFILE, DOMAINS & SERVICES (highlighted with a red box), SEARCH DOMAINS, TICKETS, RENEW DOMAINS, BILLING, and W3I CLOUD EMAIL. Below these icons is a tabbed interface with four tabs: ALL, REGISTERED DOMAINS (selected), PENDING DOMAINS, and EXPIRED DOMAINS. A red arrow points from the "REGISTERED DOMAINS" tab to a table of domain registrations. A red box highlights the "Services" column of the table, and a red arrow points from the "Domains & Services" icon to this box. The table contains 8 rows of domain registration data.

SLNo.	Domain Name	Services	Status	Registered Date	Expiry Date	
1	girishjohn.in	Domain Registration	Active	Jun 4 2019	Jun 4 2020	VIEW
2	iemail.in	Domain Registration	Active	Jun 26 2019	Jun 26 2020	VIEW
3	isl.football	Domain Registration	Active		Dec 21 2020	VIEW
4	mohanlal.actor	Domain Registration	Active		Jun 2 2020	VIEW
5	travancoretwingle.in	Domain Registration	Expired	Jan 4 2019	Jan 4 2020	VIEW
6	w3.ae	Domain Registration	Active		Nov 19 2020	VIEW
7	w3.qa	Domain Registration	Active	Nov 19 2018	Nov 19 2020	VIEW
8	w3cloud.email	Domain Registration	Active		Aug 1 2020	VIEW

3. View to **Domains & services** Page, then click your domain.



Sl.No.	Domain Name	Services	Status	Created Date	Expiry Date	VIEW
1	girishjohn.in	Domain Registration	Active	Jan 4 2020	Jan 4 2020	VIEW
2	iemail.in	Domain Registration	Active	Jun 26 2019	Jun 26 2020	VIEW
3	isl.football	Domain Registration	Active		Dec 1 2020	VIEW
4	mohanlal.actor	Domain Registration	Active		Jun 2 2020	VIEW
5	travancoretwingle.in	Domain Registration	Expired	Jan 4 2019	Jan 4 2020	VIEW
6	w3.ae	Domain Registration	Active		Nov 19 2020	VIEW
7	w3.qa	Domain Registration	Active	Nov 19 2018	Nov 19 2020	VIEW
8	w3cloud.email	Domain Registration	Active		Aug 1 2020	VIEW

4. View domain page Click to **Name server / DNS** Tab

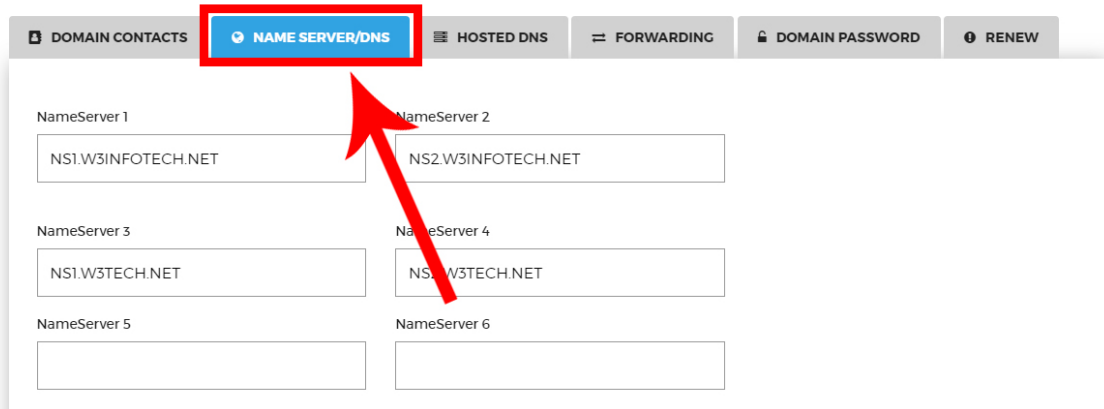


w3.ae

Application Date : November 19 2018

Registered Date :

Expiry Date : November 19 2020



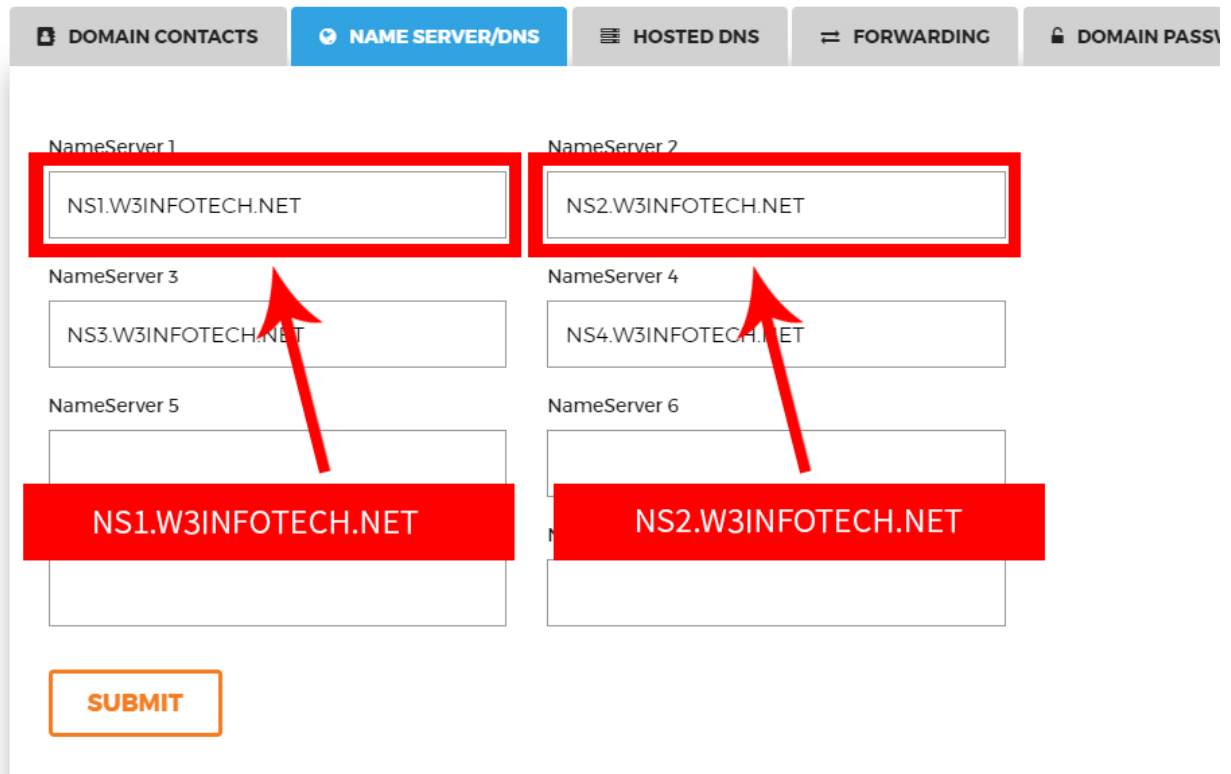
5. View to **Name server / DNS** page

- NS1.W3INFOTECH.NET
- NS2.W3INFOTECH.NET

Then you can Edit DNS Record.

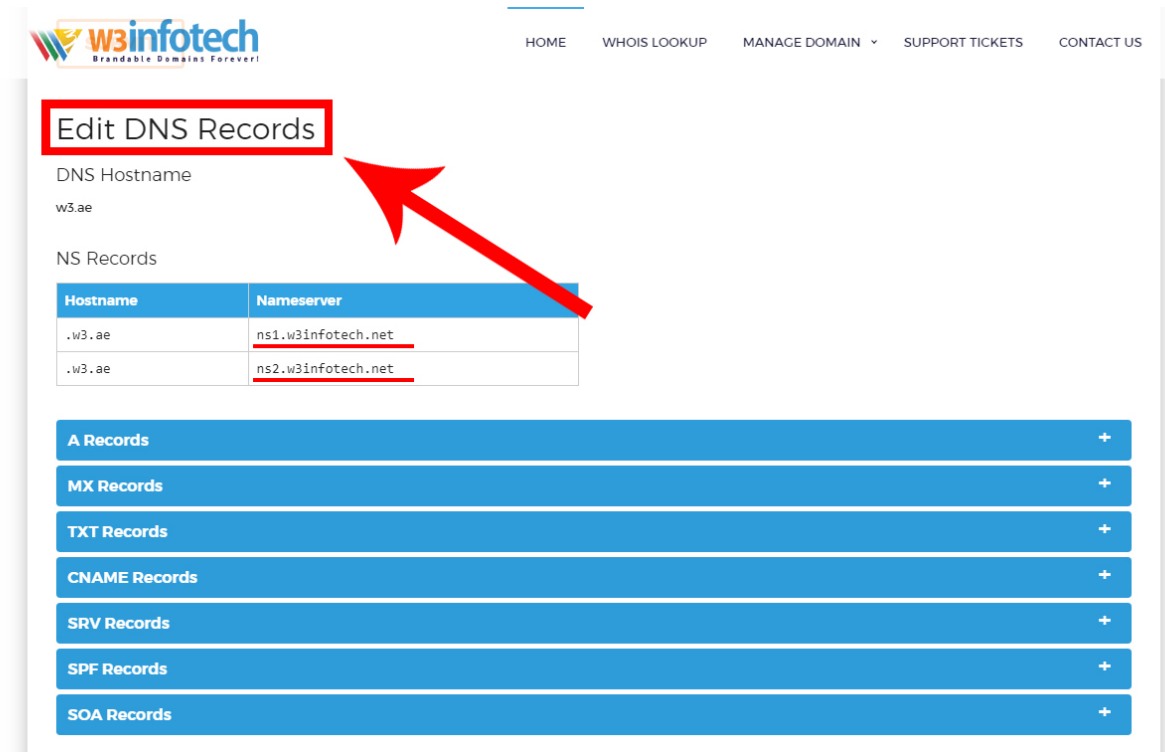
Check Below Screen shot

Expiry Date : June 4 2020



The screenshot shows a web interface for managing DNS records. At the top, there are navigation tabs: "DOMAIN CONTACTS", "NAME SERVER/DNS" (highlighted in blue), "HOSTED DNS", "FORWARDING", and "DOMAIN PASS". Below the tabs, there are six input fields for NameServers, arranged in two columns. The first two fields are highlighted with red boxes and contain "NS1.W3INFOTECH.NET" and "NS2.W3INFOTECH.NET" respectively. Red arrows point from these fields to red boxes below them, which also contain "NS1.W3INFOTECH.NET" and "NS2.W3INFOTECH.NET". The other four fields are empty. At the bottom left, there is a "SUBMIT" button.

6. Then you can edit / **Update DNS Records**



The screenshot shows the W3infotech DNS management interface. At the top, there is a navigation bar with links for HOME, WHOIS LOOKUP, MANAGE DOMAIN, SUPPORT TICKETS, and CONTACT US. The main content area is titled "Edit DNS Records" and shows the DNS Hostname as "w3.ae". Below this, there is a section for "NS Records" with a table listing two nameservers: ns1.w3infotech.net and ns2.w3infotech.net. A red arrow points to the "Edit DNS Records" title. Below the NS Records table, there are several blue buttons for other record types: A Records, MX Records, TXT Records, CNAME Records, SRV Records, SPF Records, and SOA Records, each with a plus sign on the right.

Edit DNS Records

DNS Hostname
w3.ae

NS Records

Hostname	Nameserver
.w3.ae	ns1.w3infotech.net
.w3.ae	ns2.w3infotech.net

A Records +

MX Records +

TXT Records +

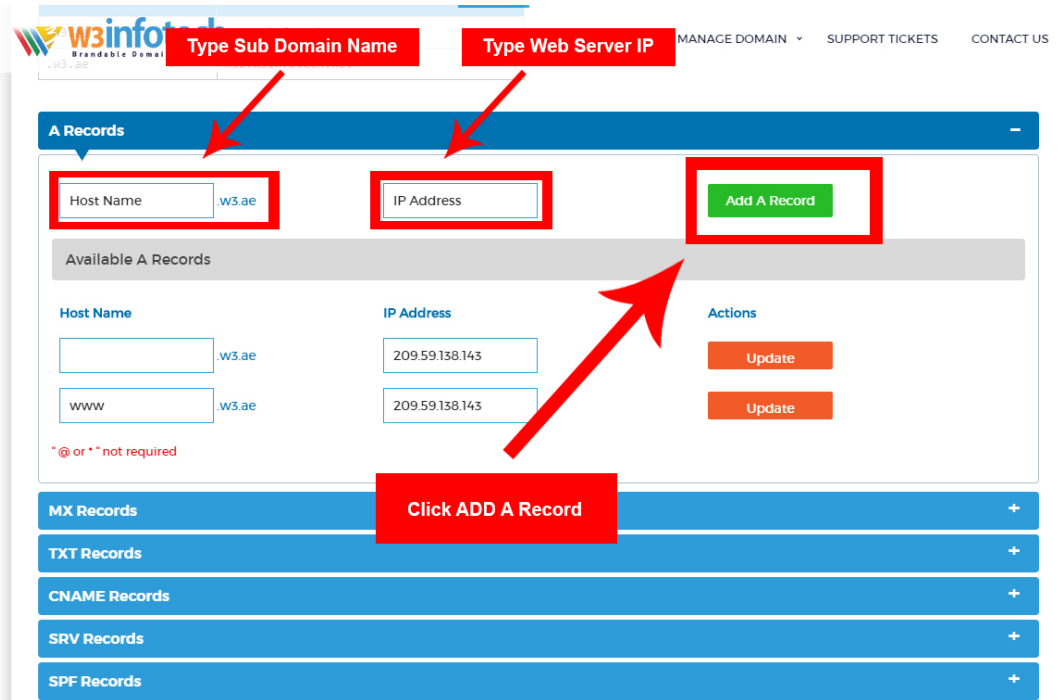
CNAME Records +

SRV Records +

SPF Records +

SOA Records +

7. Add Sub Domain 'A' Records



Type Sub Domain Name **Type Web Server IP**

A Records

Host Name: IP Address:

Add A Record

Available A Records

Host Name	IP Address	Actions
<input type="text" value="w3.ae"/>	<input type="text" value="209.59.138.143"/>	<input type="button" value="Update"/>
<input type="text" value="www.w3.ae"/>	<input type="text" value="209.59.138.143"/>	<input type="button" value="Update"/>

* @ or * not required

Click ADD A Record

MX Records +
TXT Records +
CNAME Records +
SRV Records +
SPF Records +

Step 2.

- Login back to your Hosting Control Panel and Add Website with Sub Domain Hosting.