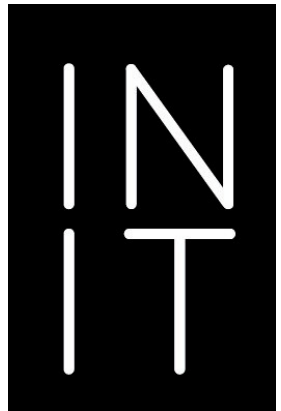


How to add MX, CNAME, and TXT records to a domain.



1

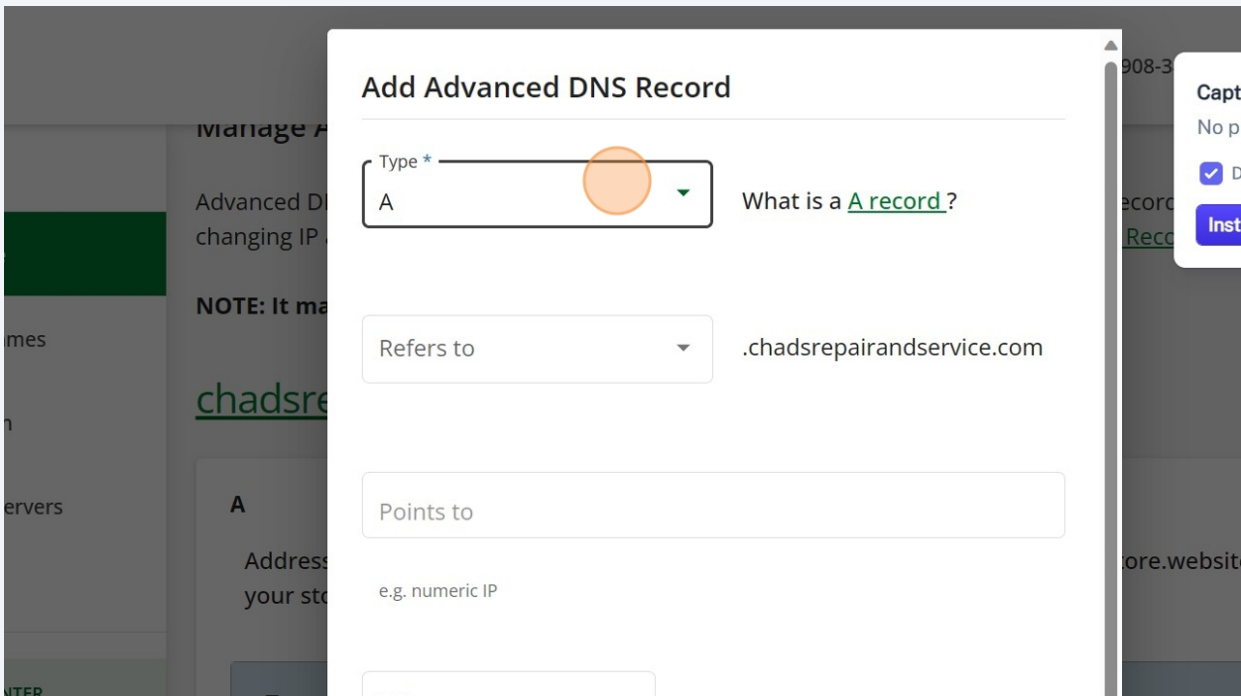
Navigate to <https://www.networksolutions.com/my-account/domain-center/dns-details?domain=chadsrepairandservice.com>

2

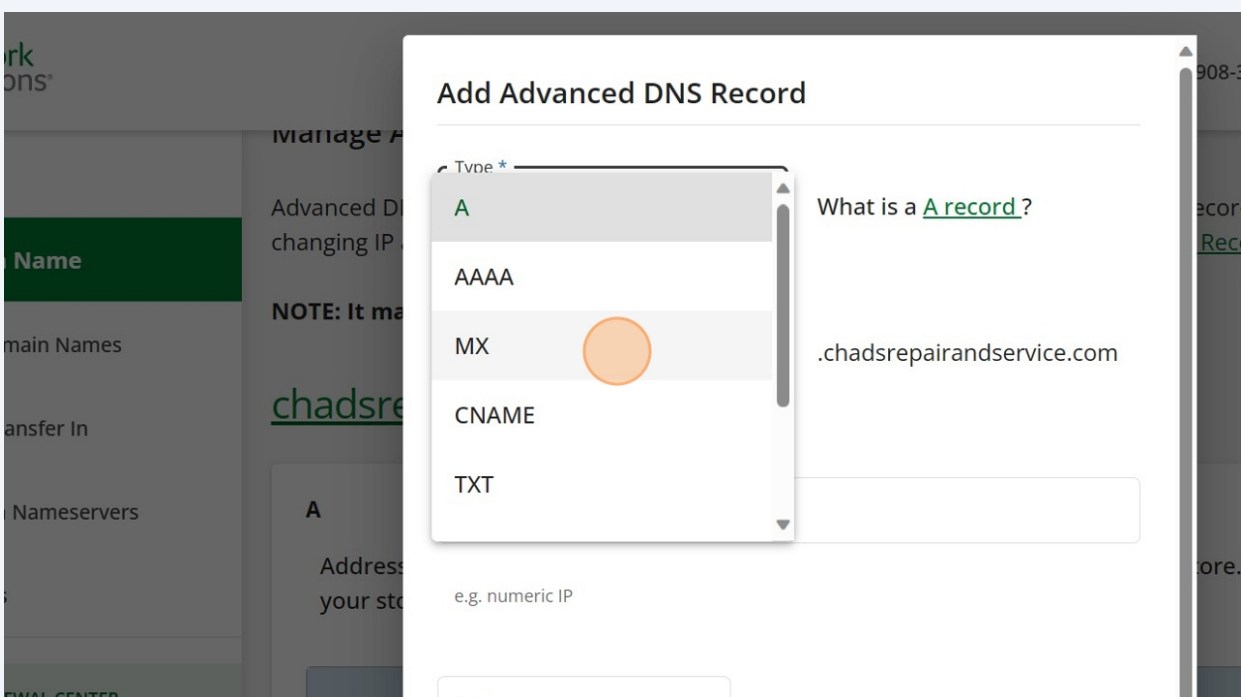
Click "addADD RECORD"

The screenshot shows the Network Solutions DNS management interface. At the top, there are navigation links for '1-866-908-3442', 'Support', and a user profile for 'Andrew'. Below the header, a banner states: 'Manage your DNS records (A, MX, CNAME, TXT and SRV Records) for individual services, such as email, or modifying an email delivery address. [Learn more about DNS Records](#)'. A note below says: 'Up to 24 to 48 hours for DNS changes to fully take effect.' The main area displays a table of existing DNS records for the domain 'chadsrepairandservice.com'. The table has columns for 'Name', 'Value', and 'TTL'. A green button labeled '+ ADD RECORD' is prominently displayed above the table. A 'BULK EDIT' button is also visible in the interface.

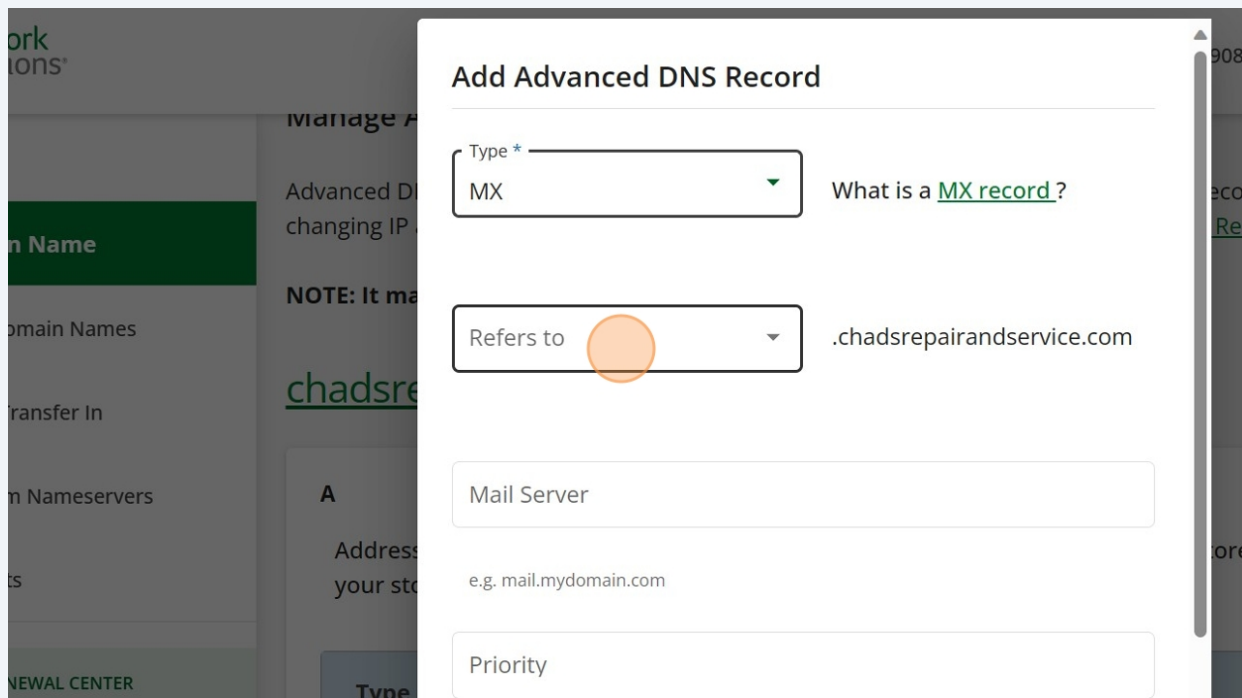
3 Click here.



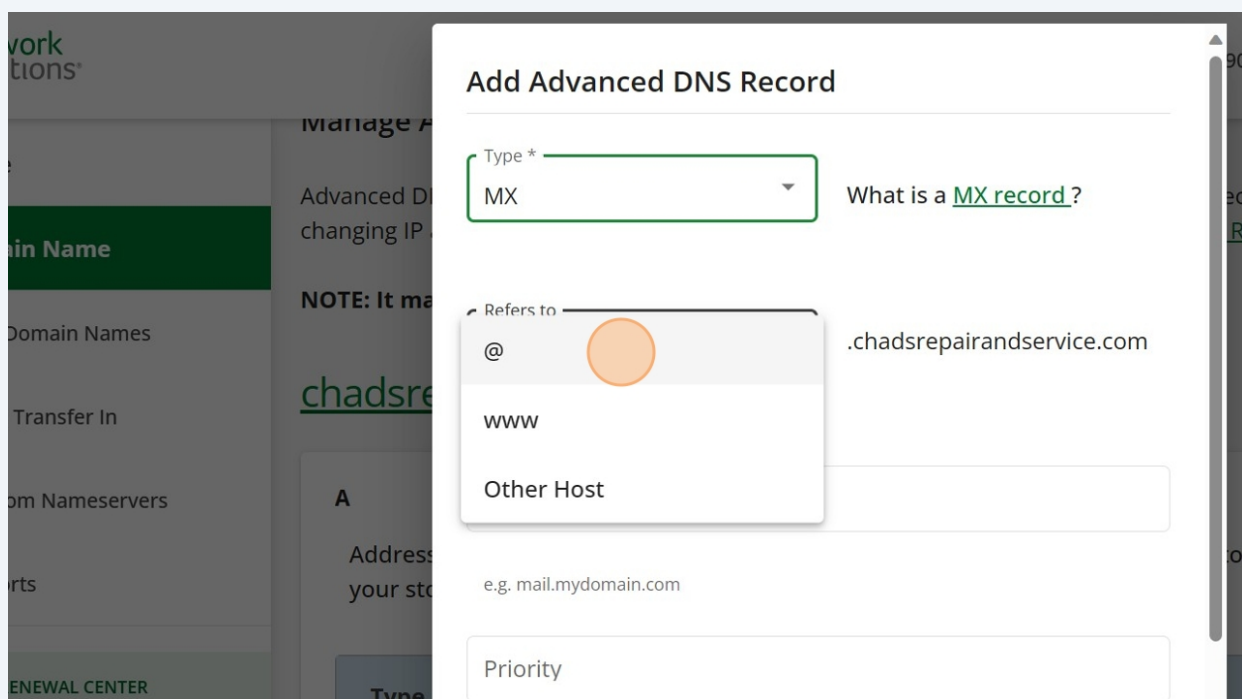
4 Click "MX"



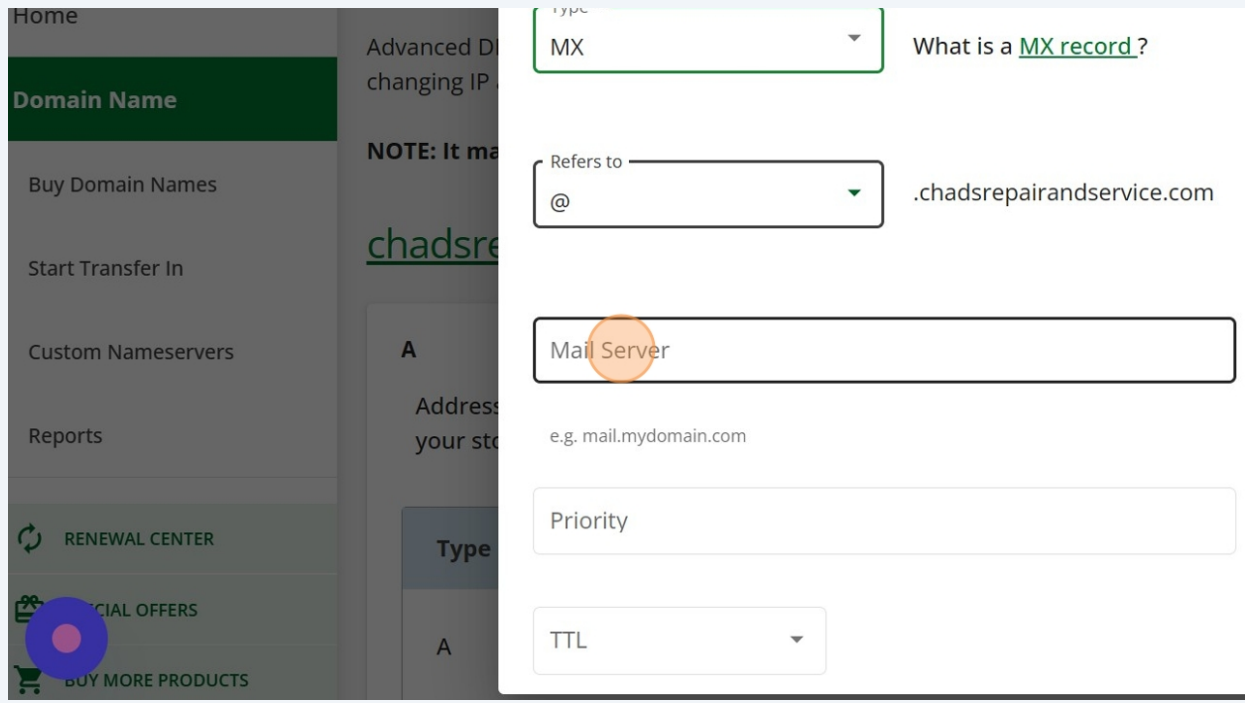
5 Click here.



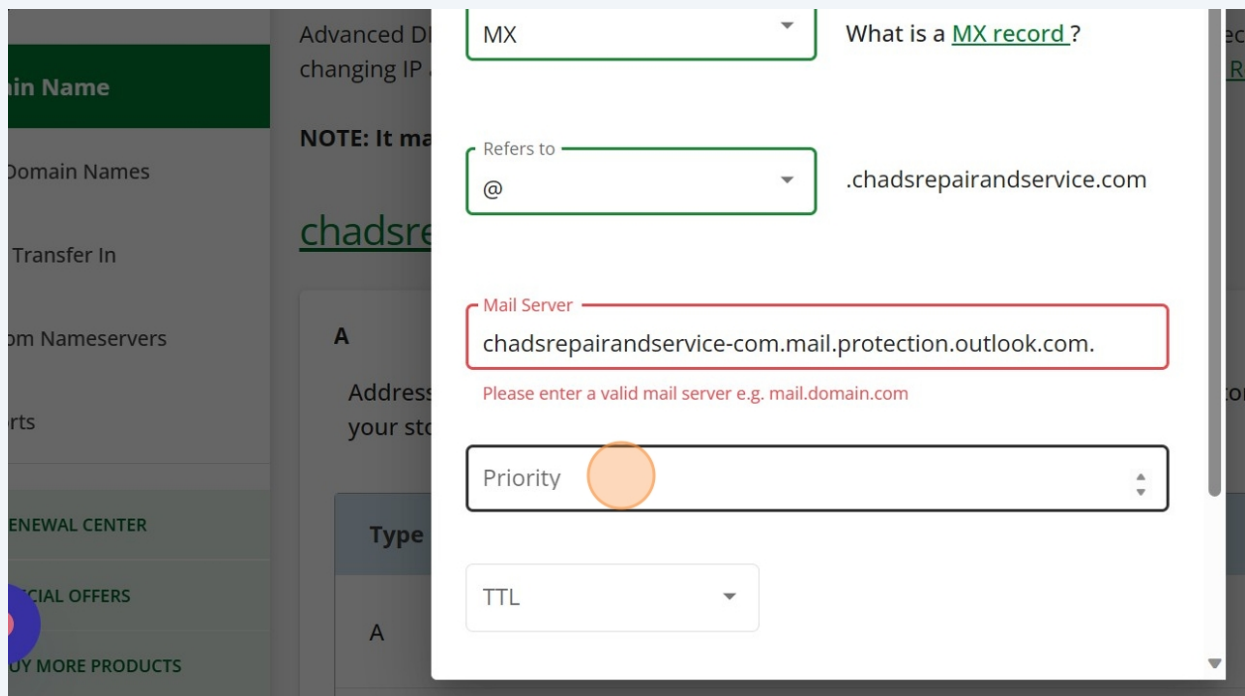
6 Click "@"



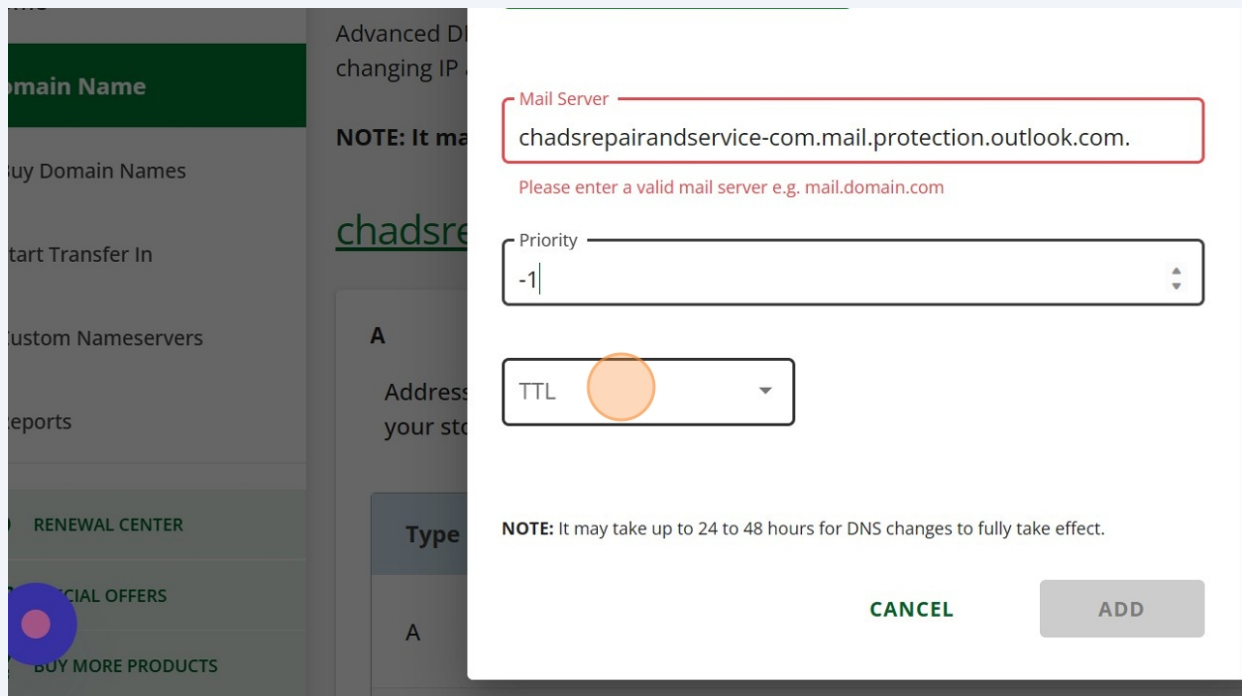
- 7 Right-click the "Mail Server" field.



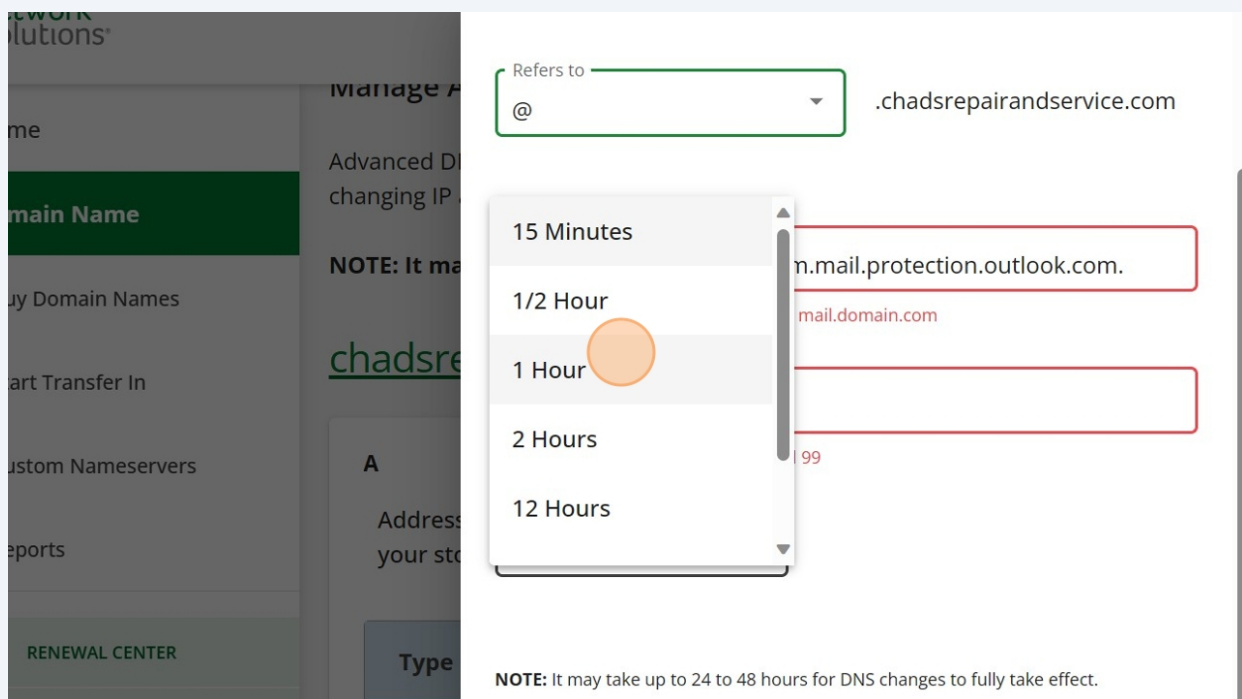
- 8 Right-click the "Priority" field.



9 Click here.



10 Click "1 Hour"

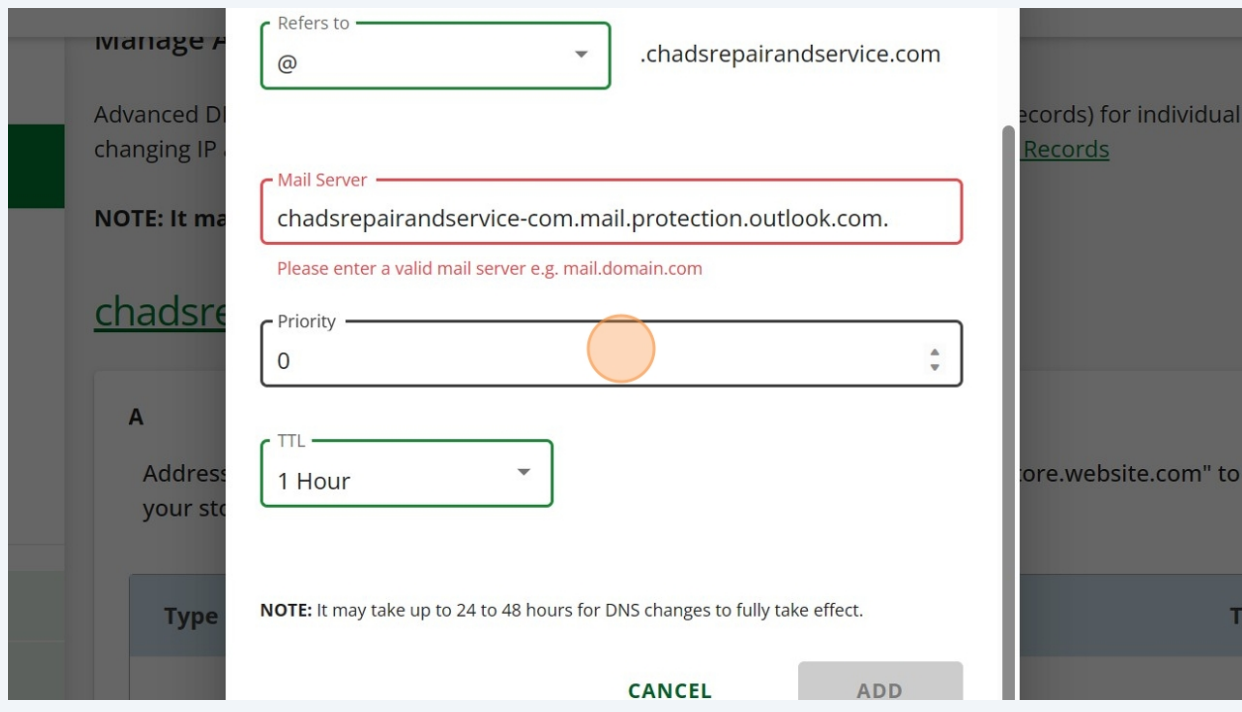


11 Click the "Priority" field.

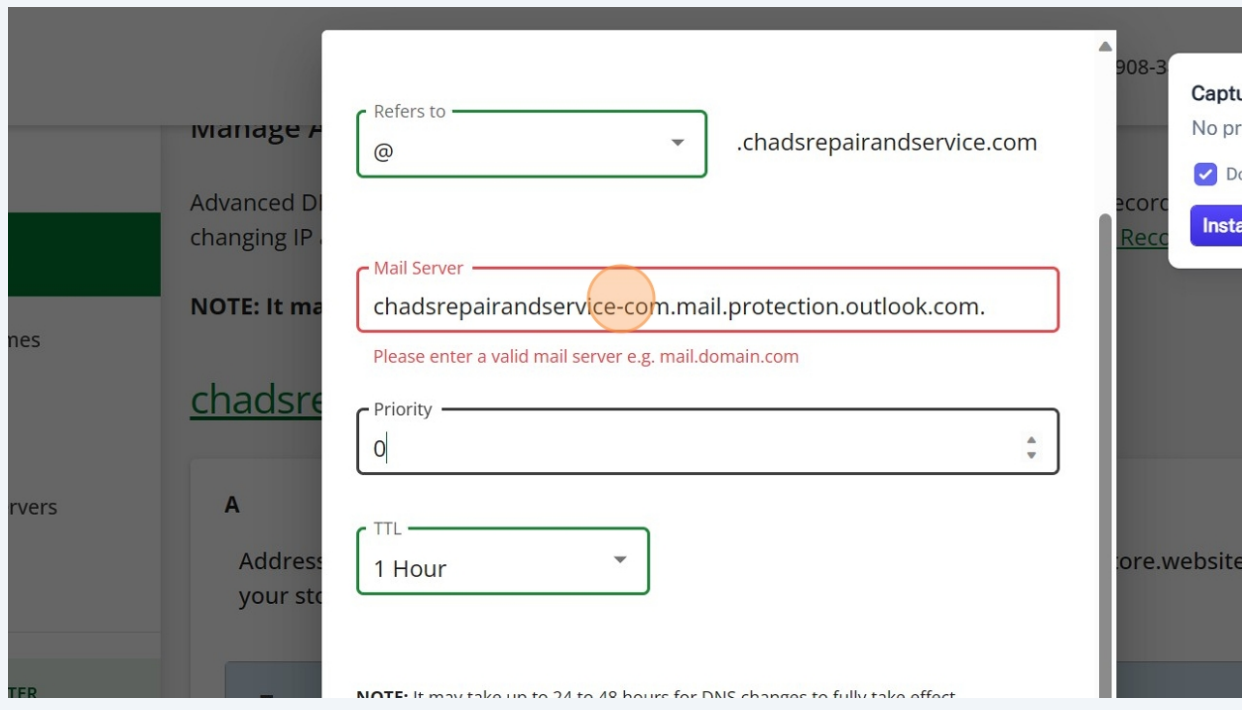
The screenshot shows the Cloudflare DNS interface for managing a domain. A specific step is highlighted: clicking the "Priority" field. The "Priority" field is a dropdown menu currently set to "-1". It is highlighted with a red border and has an orange circle over it, indicating it is the target for the next action. Other fields visible include "Refers to" (set to "@"), "Mail Server" (set to ".chadsrepairandservice.com.mail.protection.outlook.com."), and "TTL" (set to "1 Hour"). A note at the bottom states: "NOTE: It may take up to 24 to 48 hours for DNS changes to fully take effect."

12 Type "0"

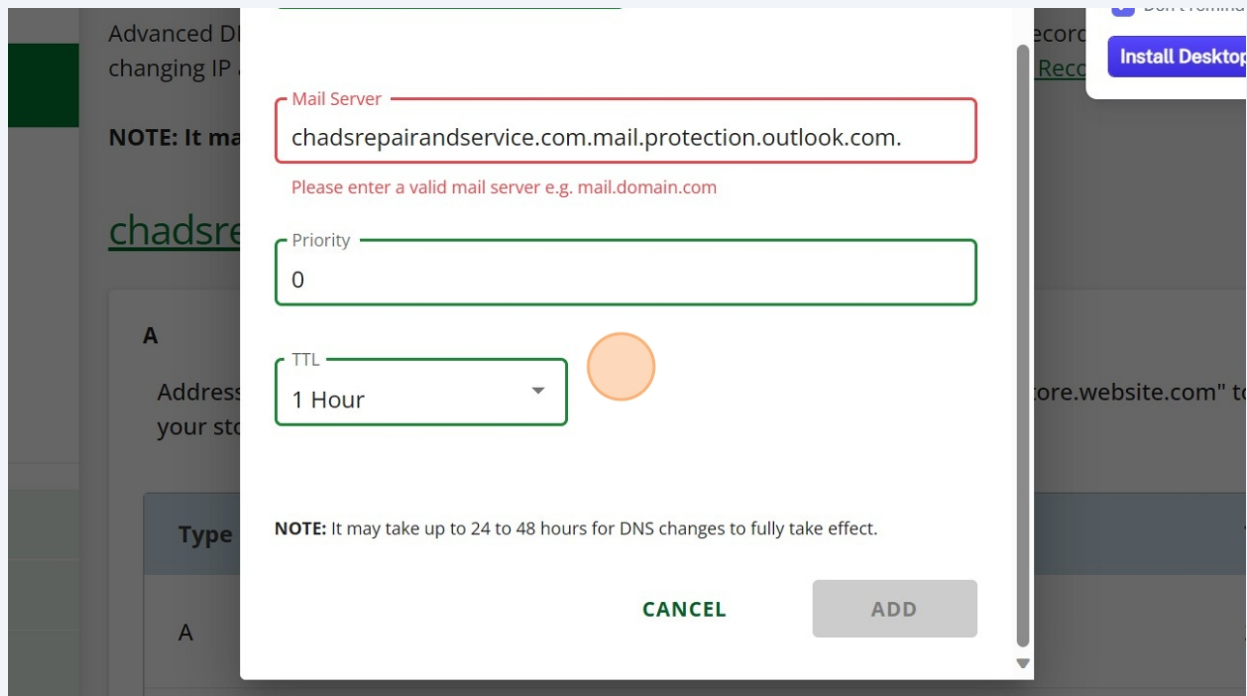
13 Click the "Priority" field.



14 Click the "Mail Server" field.

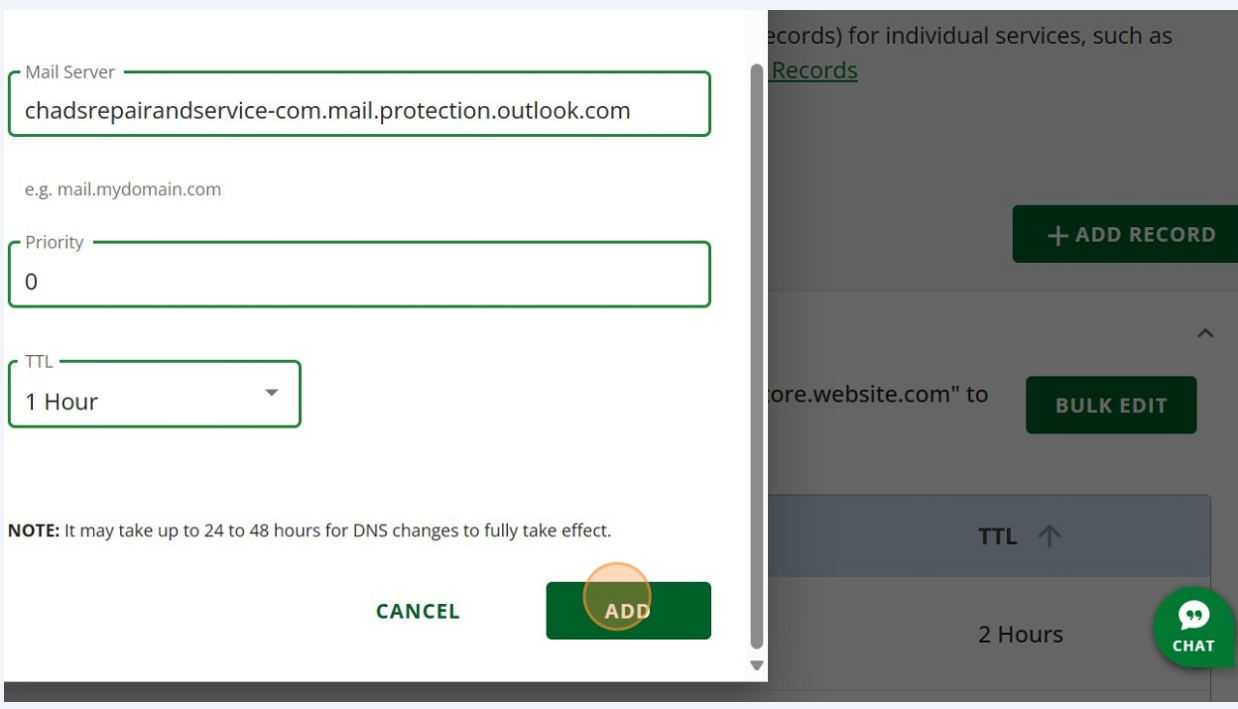


15 Click here.

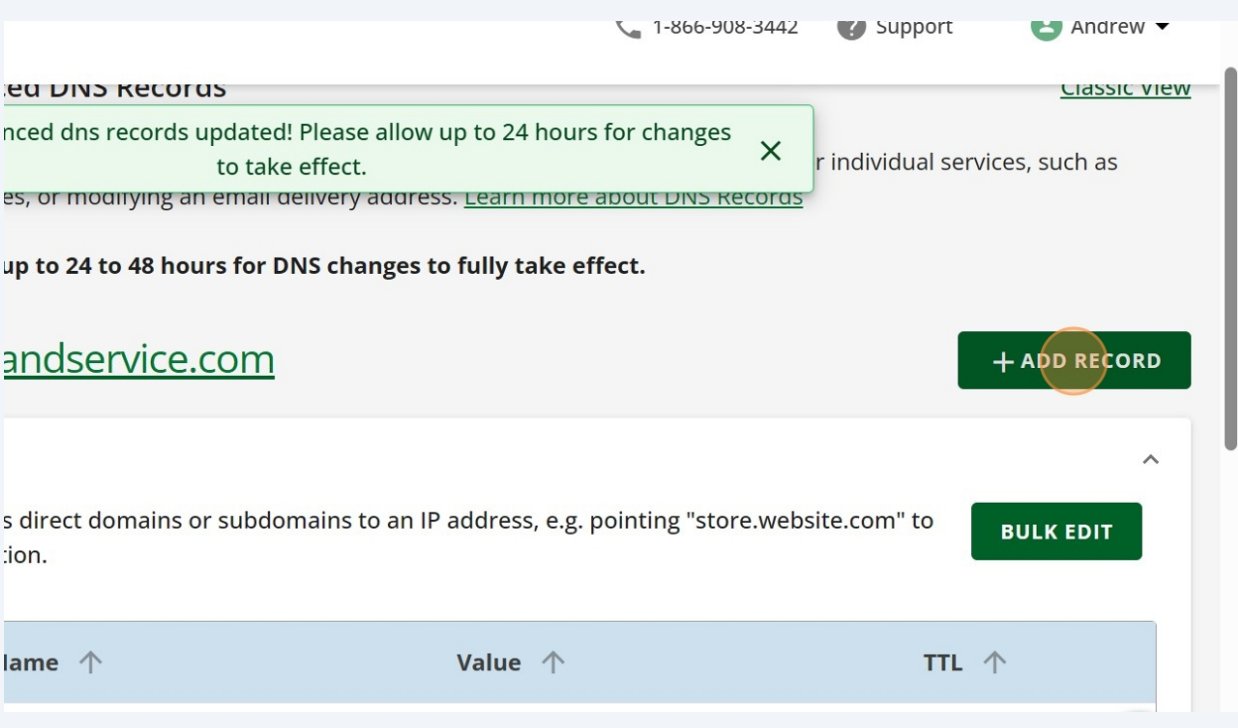


16 Type "**Backspace**"

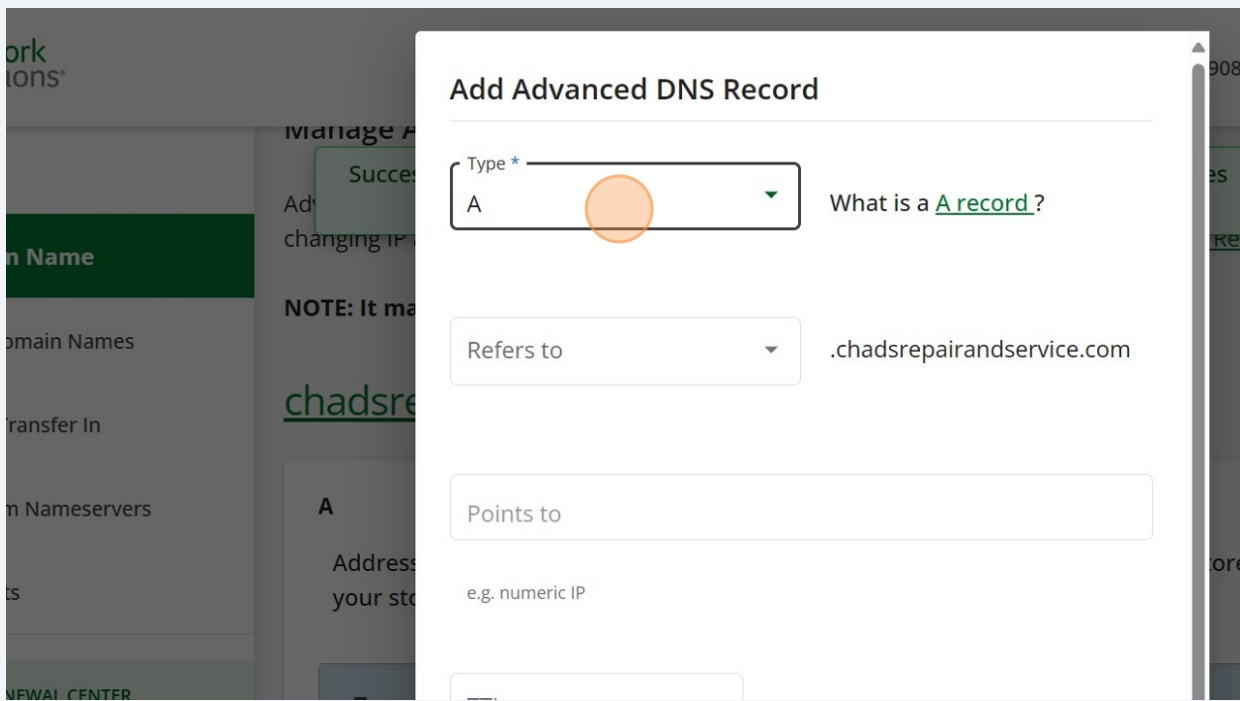
17 Click "ADD"



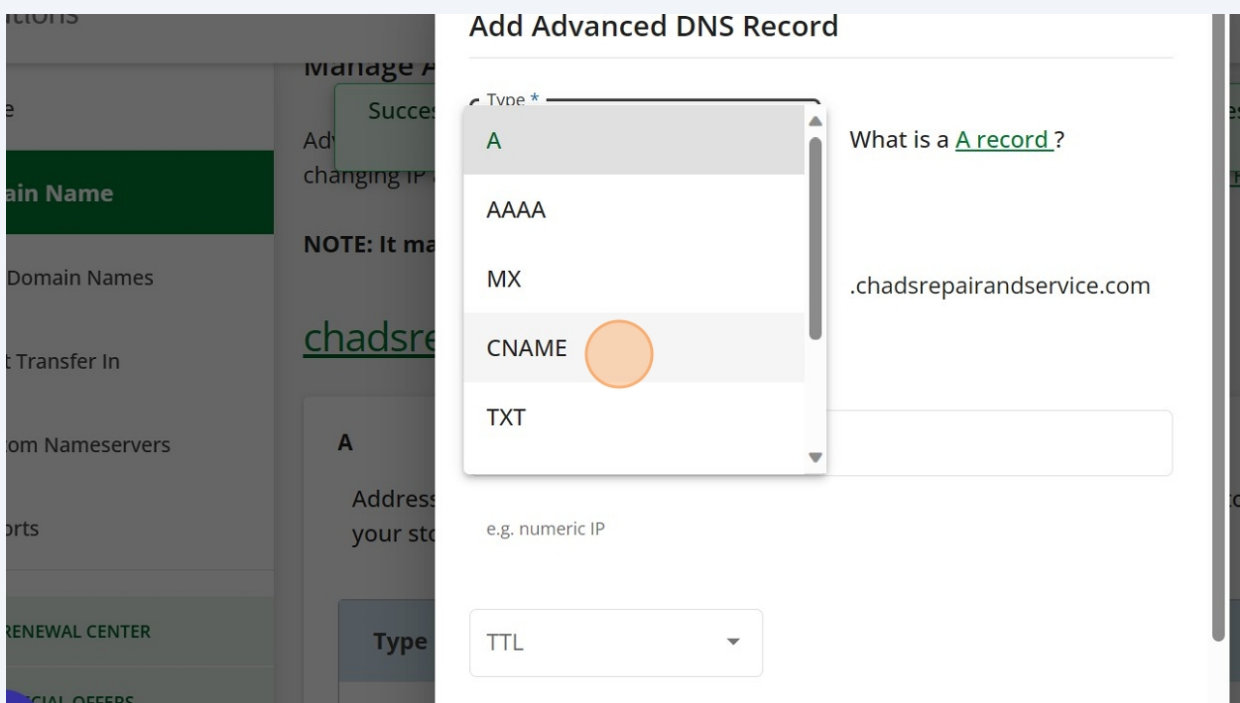
18 Click "addADD RECORD"



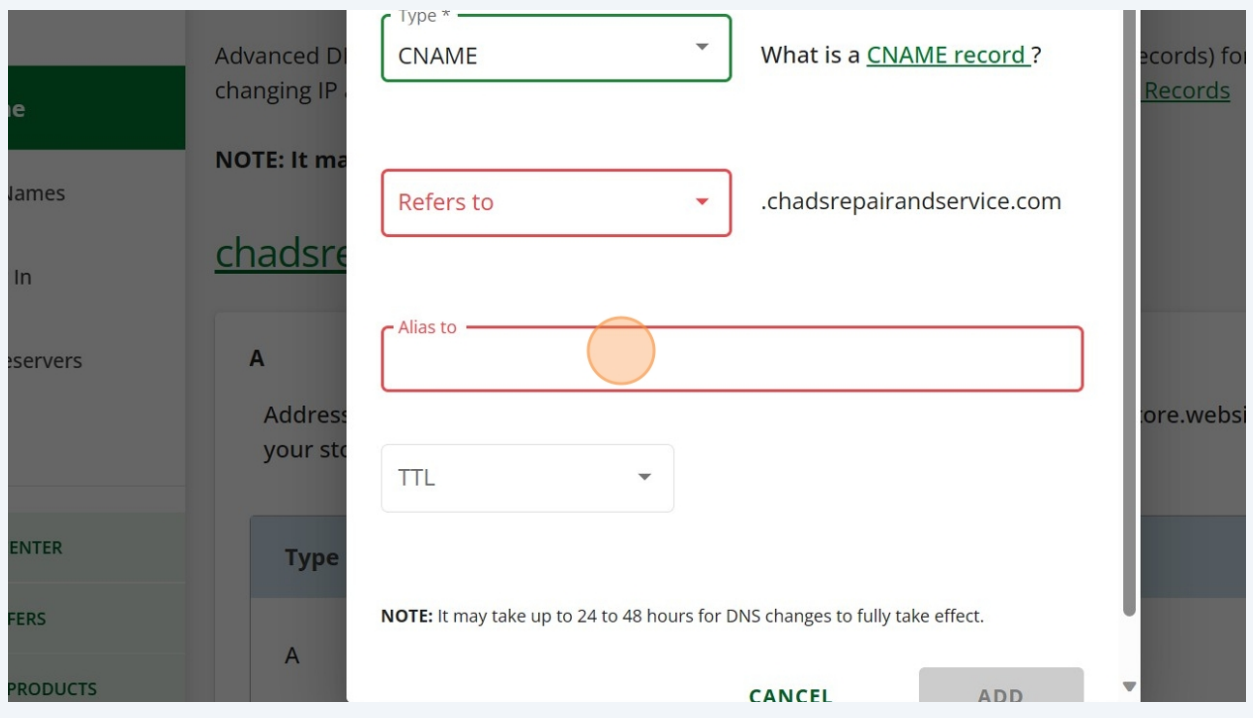
19 Click here.



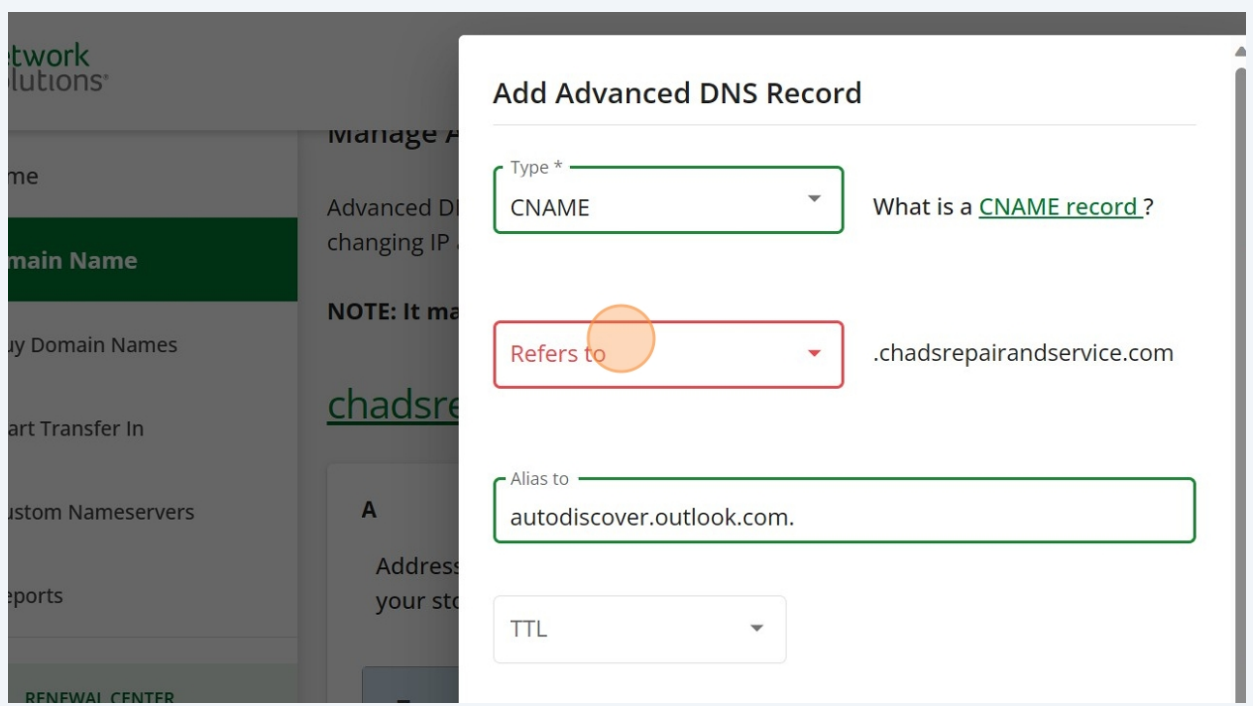
20 Click "CNAME"



21 Right-click the "Alias to" field.



22 Right-click here.



23 Click here.

network
solutions®

Home

Domain Name

Buy Domain Names

Start Transfer In

Custom Nameservers

Reports

RENEWAL CENTER

Manage Advanced DNS

Advanced DNS changing IP address

NOTE: It may take up to 24 to 48 hours for DNS changes to fully take effect.

chadsrepairandservice.com

Type * CNAME What is a [CNAME record](#)?

Refers to @ .chadsrepairandservice.com

Alias to autodiscover.outlook.com.

TTL

24 Click "Other Host"

Home

Domain Name

Buy Domain Names

Start Transfer In

Custom Nameservers

Reports

RENEWAL CENTER

SPECIAL OFFERS

BUY MORE PRODUCTS

Manage Advanced DNS

Advanced DNS changing IP address

NOTE: It may take up to 24 to 48 hours for DNS changes to fully take effect.

Type * CNAME What is a [CNAME record](#)?

Refers to @ .chadsrepairandservice.com

www

Other Host

TTL

CANCEL ADD

25 Right-click the "Host Name" field.

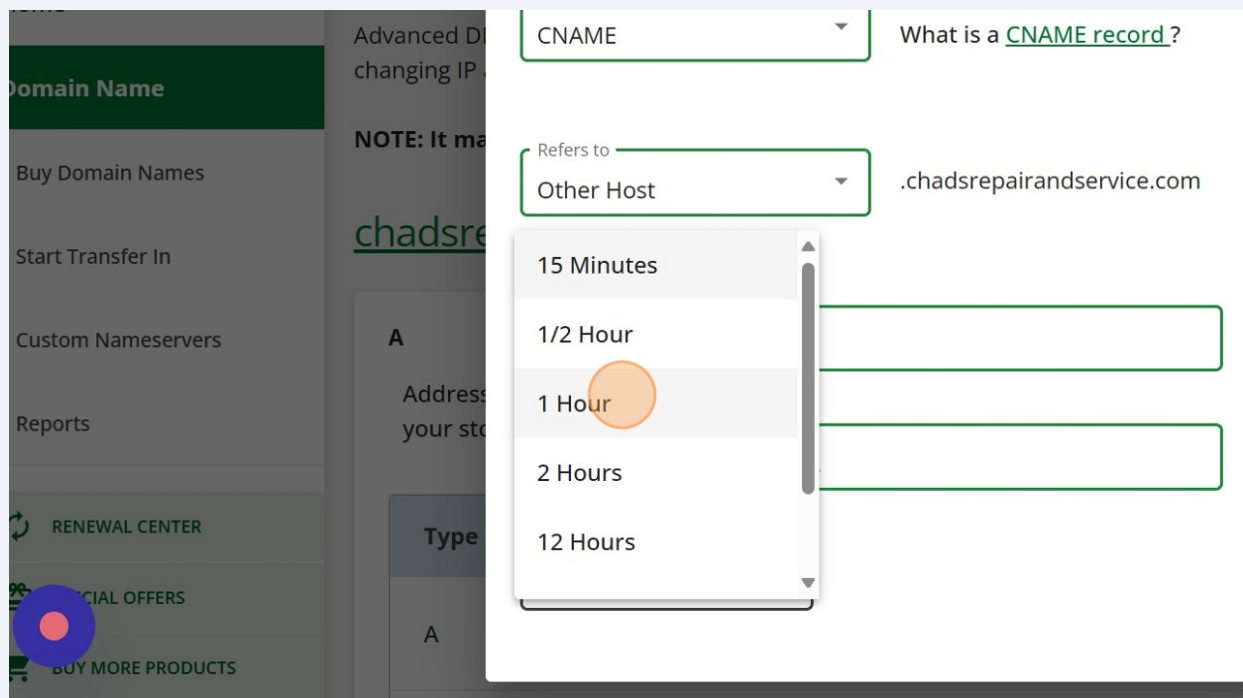
The screenshot shows a web-based DNS management interface. On the left, there's a sidebar with various menu items like 'Name', 'Main Names', 'Transfer In', 'Nameservers', 'VAL CENTER', 'OFFERS', and 'MORE PRODUCTS'. The main area has a dark header with the text 'Advanced Di... changing IP ...' and a note 'NOTE: It ma...'. Below this, there's a section for a CNAME record with the following fields:

- Type ***: CNAME (highlighted with a green border)
- Refers to**: Other Host (highlighted with a green border)
- Host Name**: chadsrepairandservice.com (highlighted with an orange circle)
- Alias to**: autodiscover.outlook.com.
- TTL**: (highlighted with a green border)

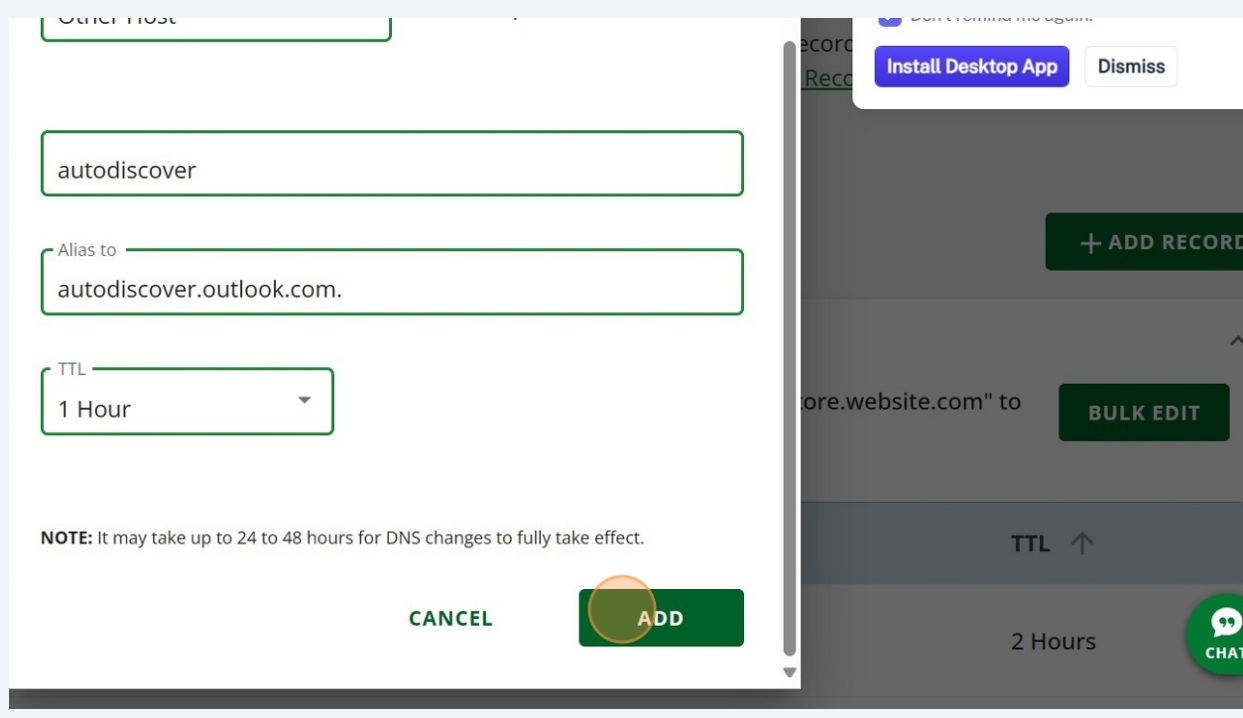
26 Click here.

This screenshot is from the same interface as the previous one, but it shows the result of step 26. The 'Host Name' field now contains the value 'autodiscover' (highlighted with an orange circle). The other fields remain the same as in the previous screenshot.

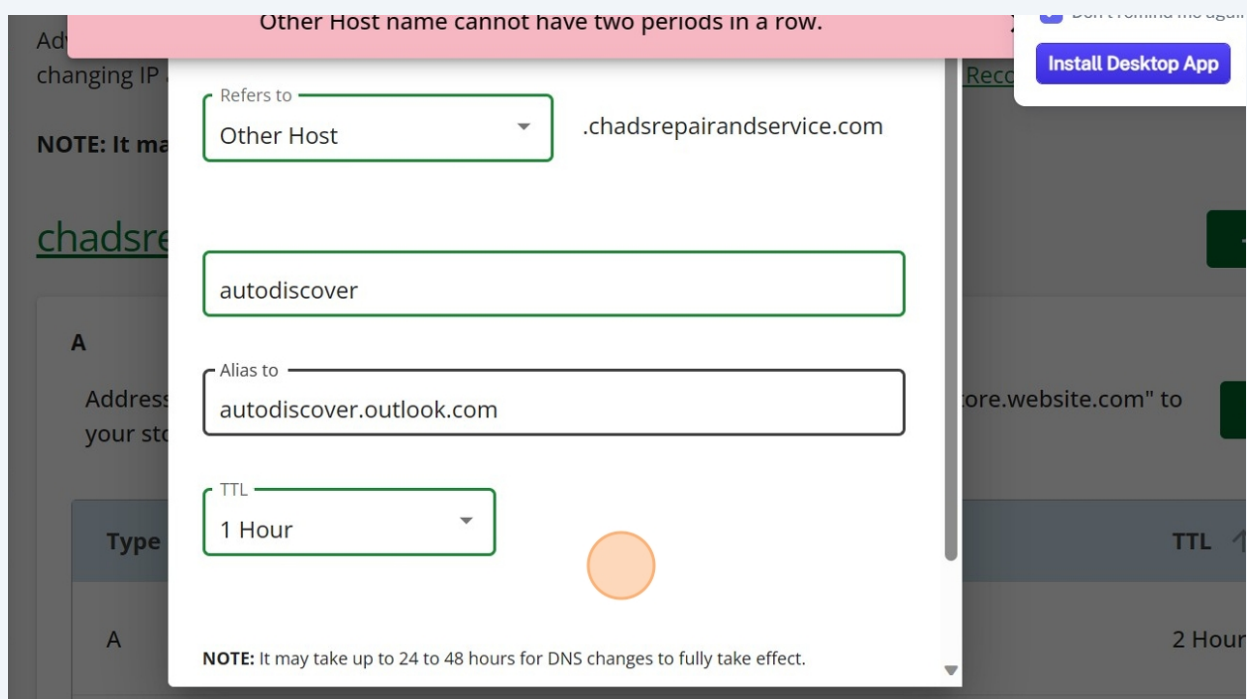
27 Click "1 Hour"



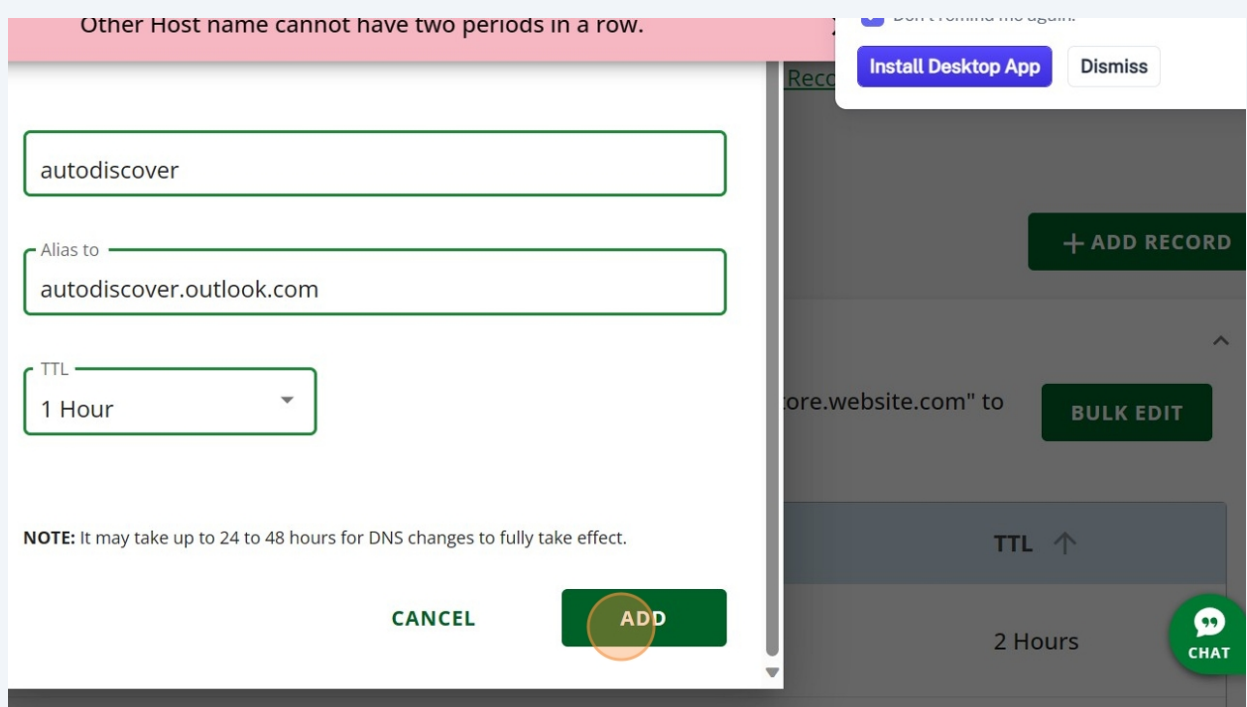
28 Click "ADD"



29 Click here.



30 Click "ADD"



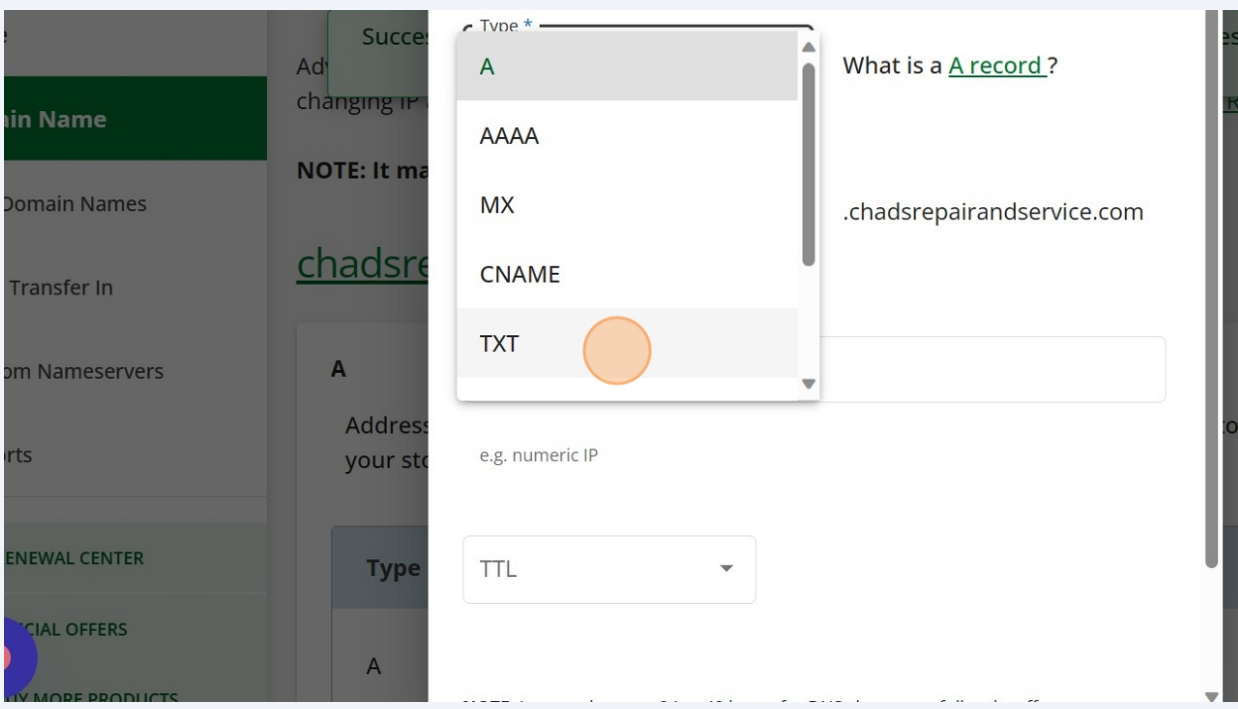
31 Click "addADD RECORD"

The screenshot shows a browser window with a green header bar. The main content area displays a green success message: "Advanced dns records updated! Please allow up to 24 hours for changes to take effect." Below this, there is a link to "Learn more about DNS Records". A small pop-up window titled "Capturing outside the browser?" is visible, containing the text "No problem! Use the desktop app." with a checkbox for "Don't remind me again." and buttons for "Install Desktop App" and "Dismiss". At the bottom right of the main screen, there is a green button labeled "+ ADD RECORD" with a white circle icon.

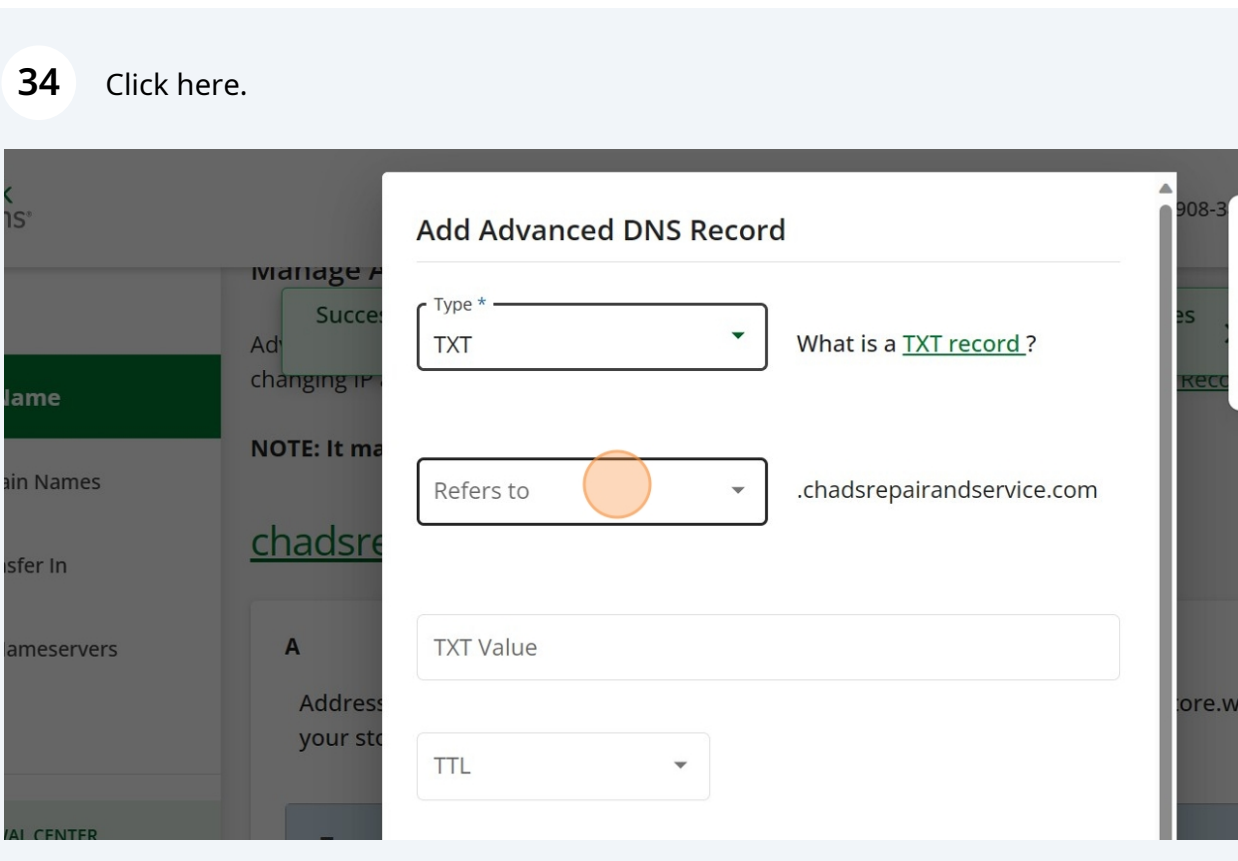
32 Click here.

The screenshot shows a modal dialog box titled "Add Advanced DNS Record". Inside the dialog, there is a dropdown menu labeled "Type *" with the option "A" selected. To the right of the dropdown, a question "What is a [A record](#)?" is displayed. Below the dropdown, there is a dropdown menu labeled "Refers to" with ".chadsrepairandservice.com" selected. At the bottom of the dialog, there is a text input field labeled "Points to" with the placeholder "e.g. numeric IP". The background of the dialog is dark gray, and the overall interface has a modern, clean design.

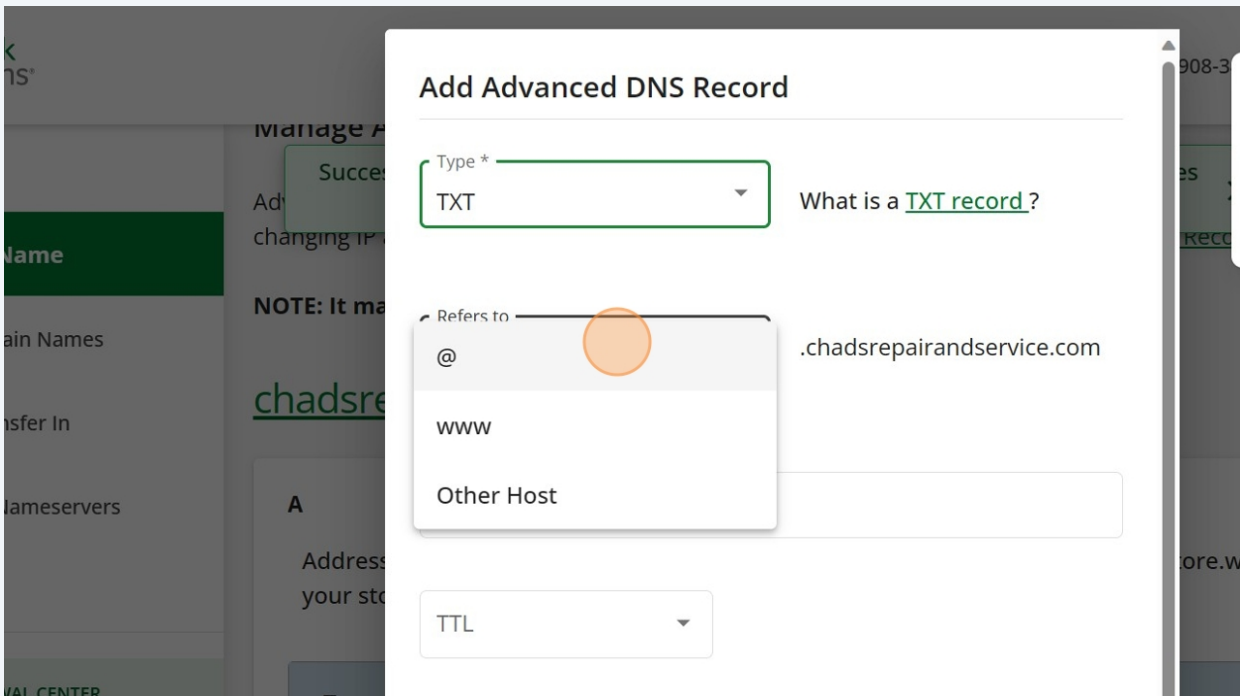
33 Click "TXT"



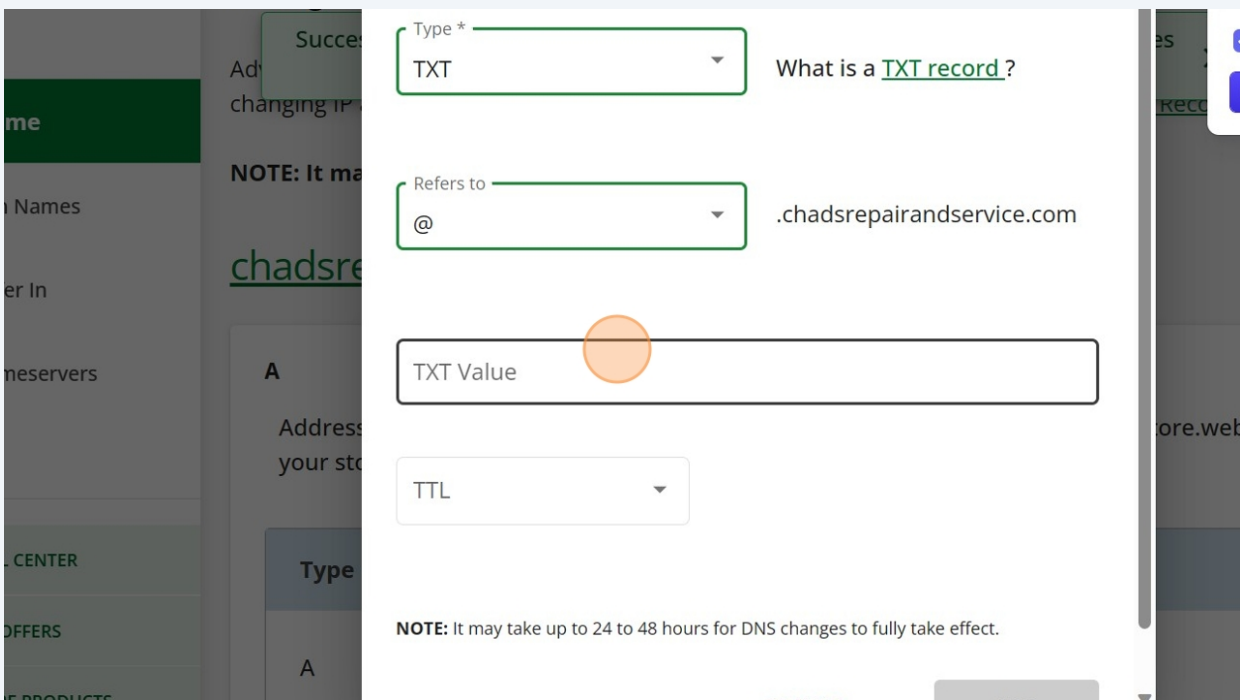
34 Click here.



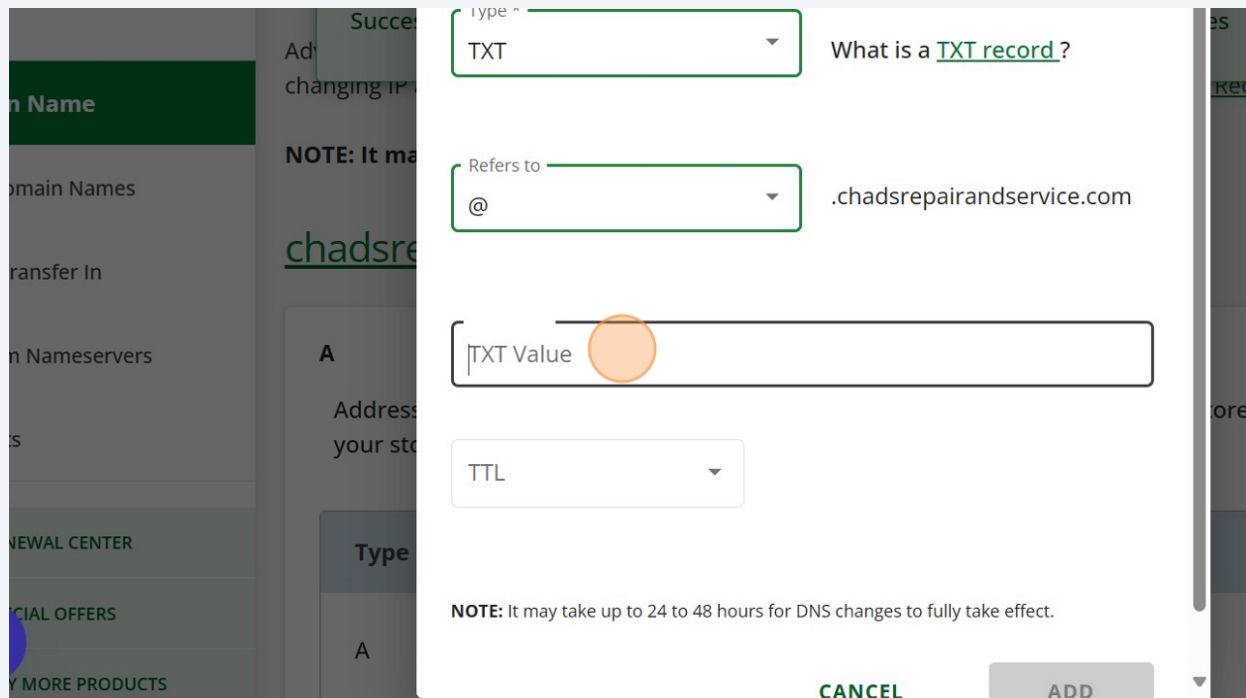
35 Click "@"



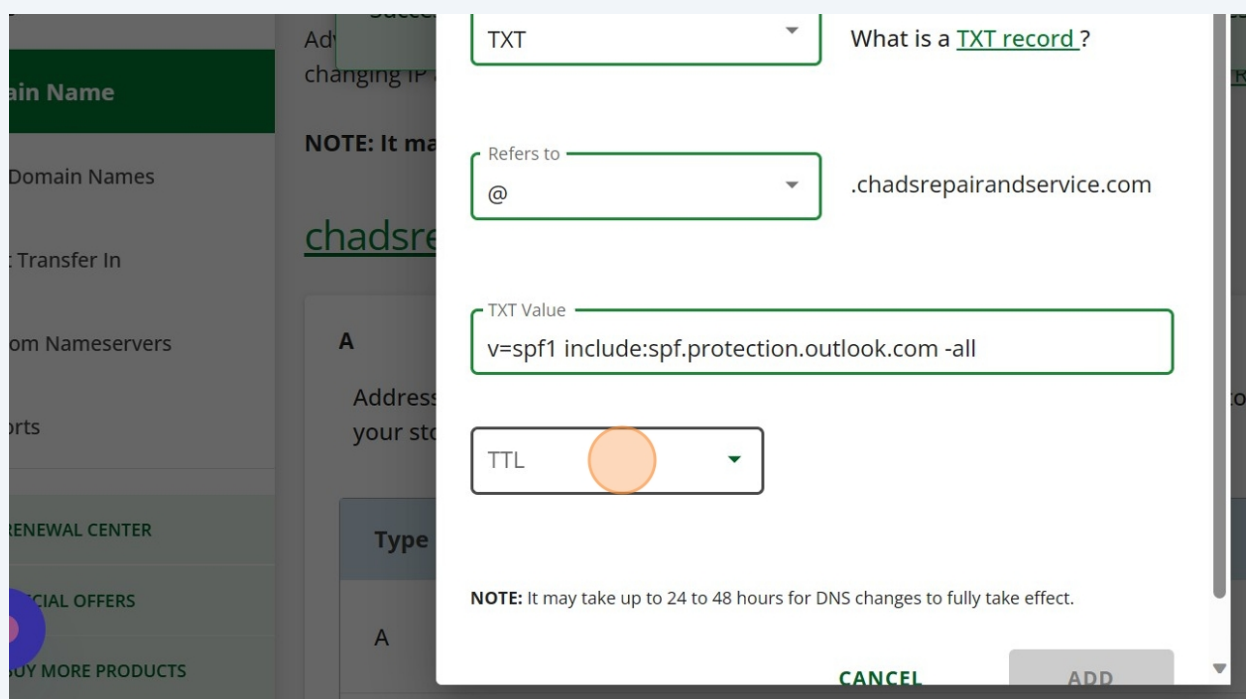
36 Right-click here.



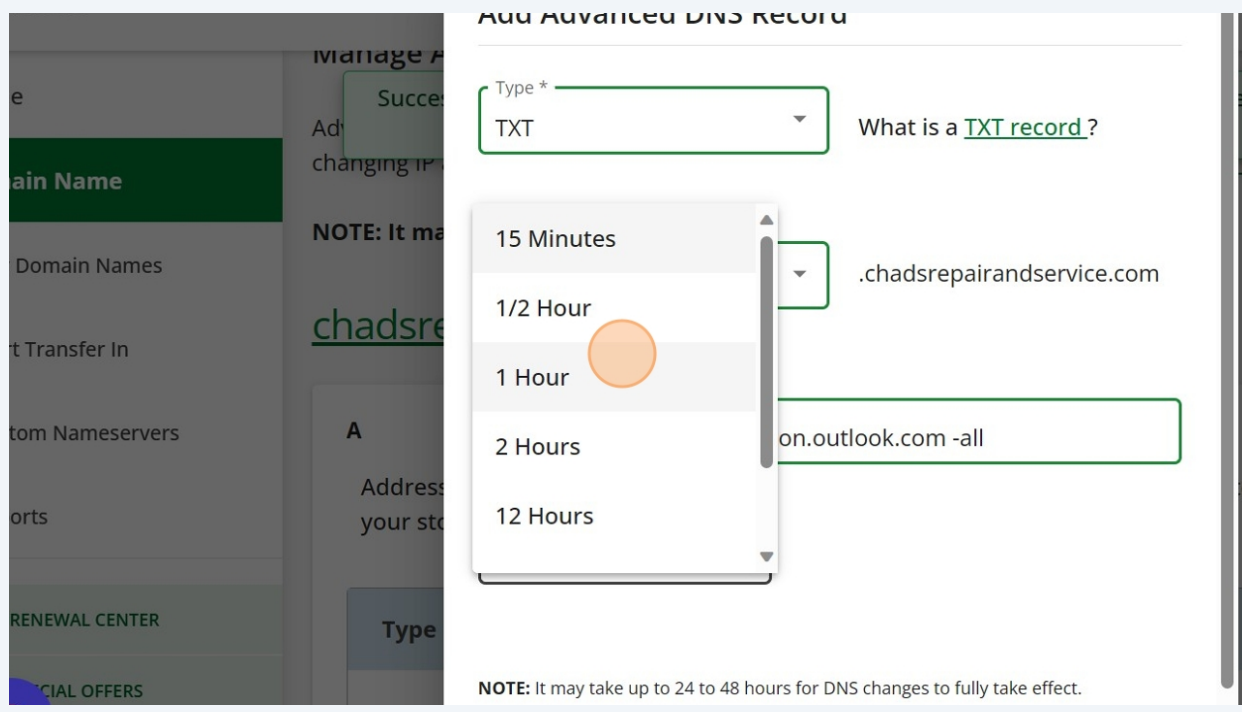
37 Right-click the "TXT Value" field.



38 Click here.



39 Click "1 Hour"



40 Click "ADD"

