



SYSTEME.IO DOMAIN & EMAIL SETUP GUIDE

MUHAMMAD
UBASHIR

Thanks for using my **Systeme.io Domain & Email Setup Guide**.

I have helped a lot of people with domain and email setup on systeme.io and the process I'll be showing you has worked every single time without fail.

REQUIREMENTS FOR DOMAIN & EMAIL SETUP

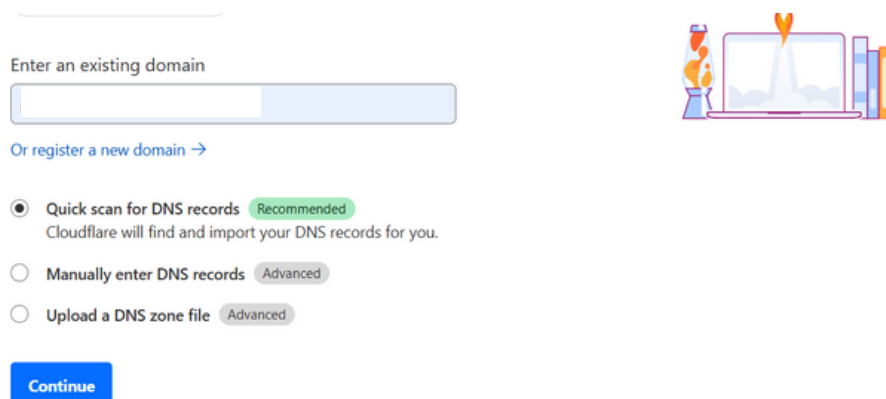
1. Systeme.io Account ([Create free account here](#))
2. Custom Domain (namecheap, godaddy etc)
3. Professional Email (abc@yourdomain.com)
4. Cloudflare Account ([Create free account here](#))

STEP 1: DOMAIN VERIFICATION

When you have your systeme.io, domain and professional email ready, you will create a free Cloudflare account.

The screen you see for the first time might be different than the images but the steps are same.

After creating Cloudflare account and verifying it, add your domain name.



Enter an existing domain


Or register a new domain →

Quick scan for DNS records **Recommended**
Cloudflare will find and import your DNS records for you.

Manually enter DNS records **Advanced**

Upload a DNS zone file **Advanced**

[Continue](#)



On next screen, you will see price plans. From there, you will select free plan.

Free	Unmetered application layer DDoS protection ⓘ	Universal SSL certificate ⓘ
\$0	IP-based rate limiting ⓘ	Fast, easy-to-use DNS ⓘ
Support Community + developer docs	Protect against high severity and widespread vulnerabilities with WAF ⓘ	Global CDN ⓘ
	Detect and challenge common bots only ⓘ	70 Cloudflare Rules ⓘ
		5 WAF Rules ⓘ

[Which plan is right for you?](#)

Continue

If you have DNS records in your domain settings, Cloudflare will scan them and import them. If there are no useful records there, you can skip to next screen.

Here you will see Cloudflare nameservers.

Overview

- AI Audit Beta
- Analytics & Logs
- DNS
- Email
- SSL/TLS
- Security
- Access
- Speed
- Caching
- Workers Routes
- Rules

Find and turn off the DNS security (DNSSEC) setting if it is on. You can re-enable it later through Cloudflare.

[Provider-specific instructions](#)

3. Replace your current nameservers with Cloudflare nameservers

This is unlikely to cause downtime, but you may skip this and check your [DNS records](#) first.

A. Find the nameservers section

B. Add both of your assigned Cloudflare nameservers:

- [Click to copy](#)
- [Click to copy](#)

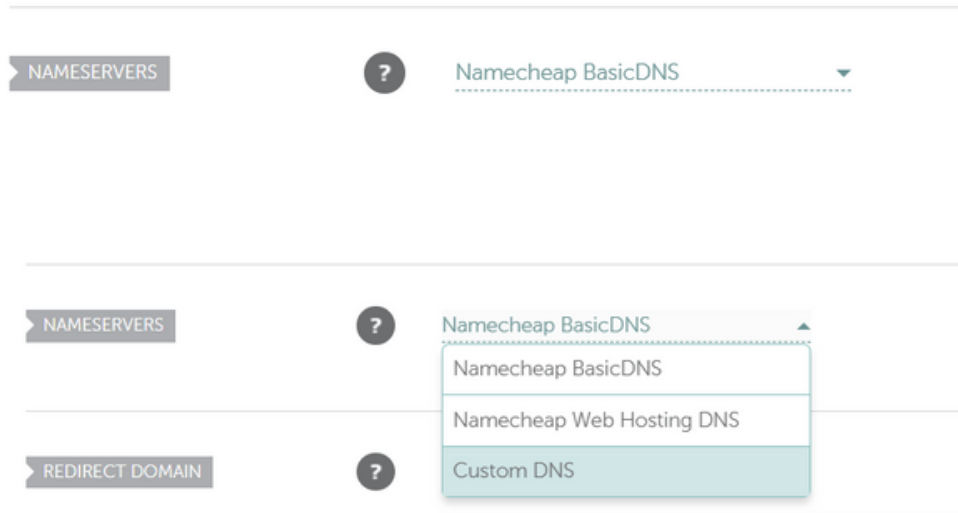
C. Delete your other nameservers:

- dns1.registrar-servers.com
- dns2.registrar-servers.com

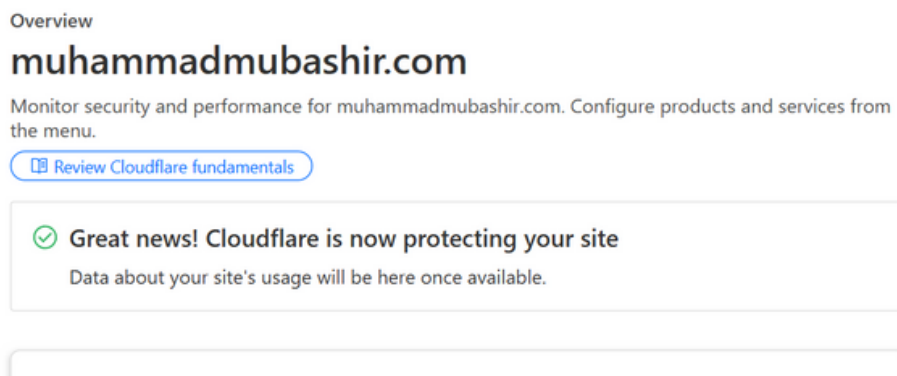
D. Save your changes

[Provider-specific instructions](#)

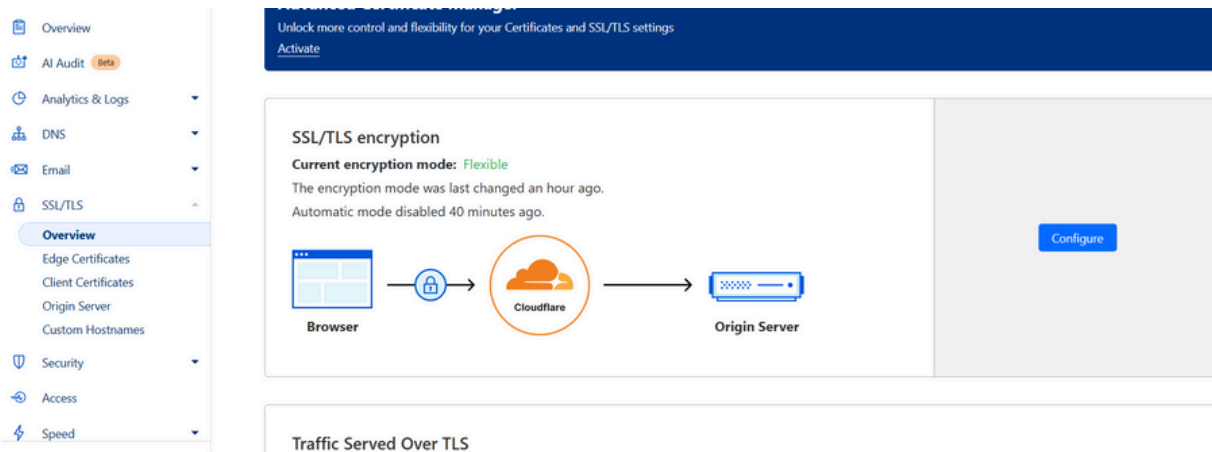
Copy nameservers and go to your namecheap domain (or whatever domain registrar you use)



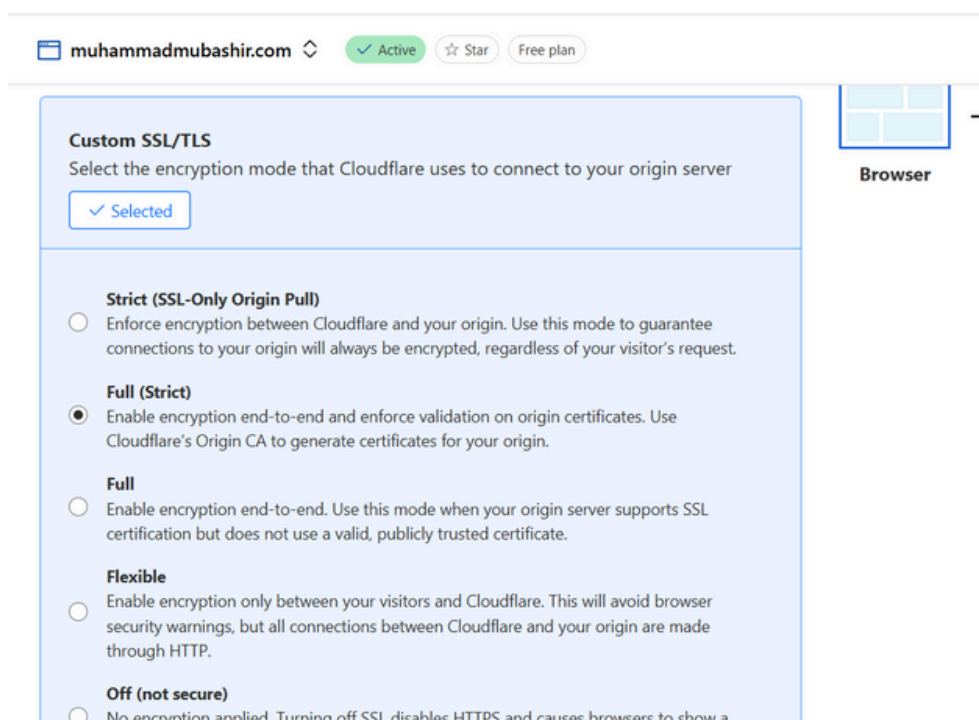
After pasting the nameservers, hit save. For new domains, it takes around 5 minutes to be live on Cloudflare. For older domains, it takes 1-2 minutes.



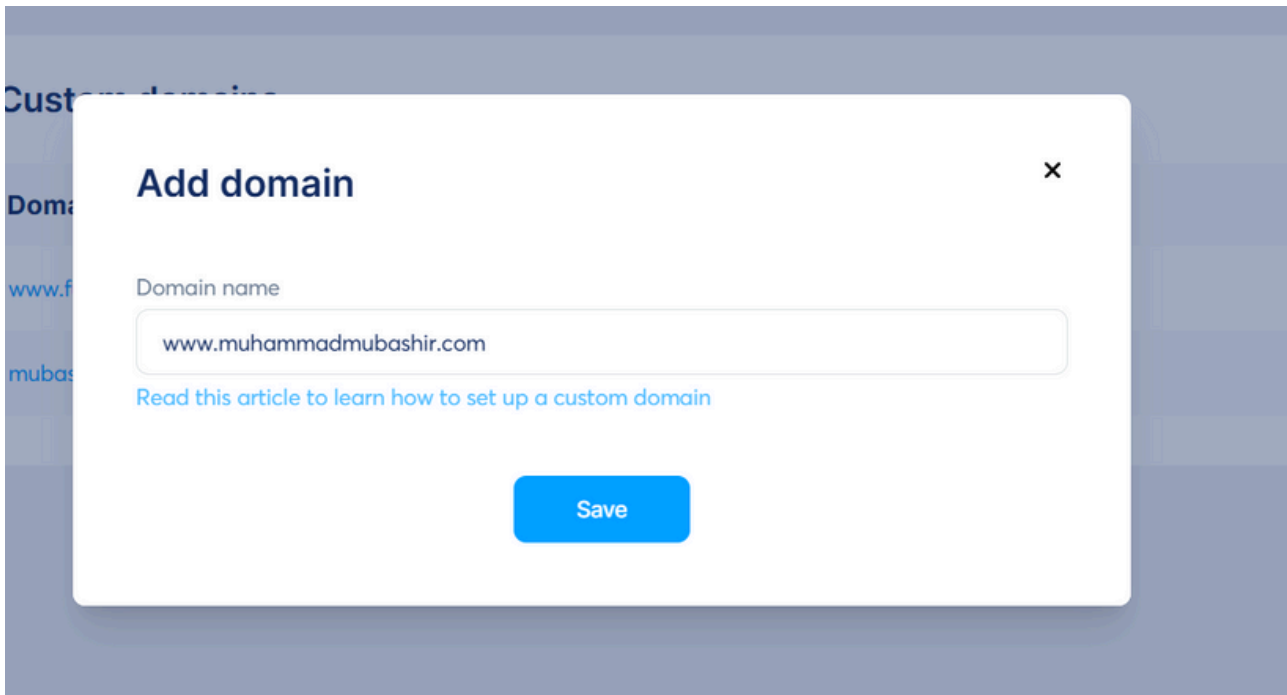
Once you see the green checkmark, go to **SSL/TLS** settings.



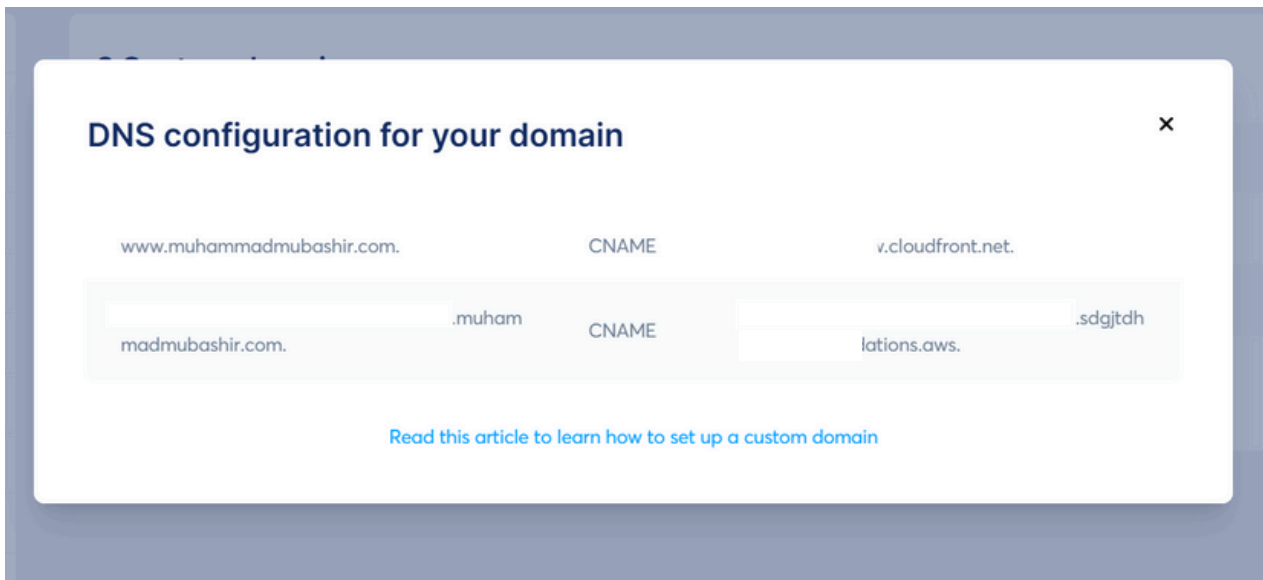
By default, SSL/TLS settings are set to **Flexible**, click on configure and select **Full (Strict)**.



Hit save and now go to your systeme.io's domain settings and add your domain there.



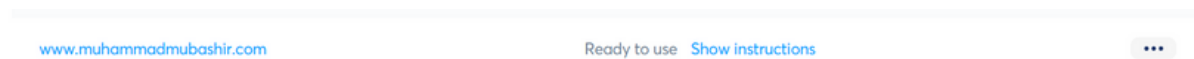
Note: In order to use domain on systeme, you will have to use www or any other subdomain. To use your domain without www, you will have to set URL redirect for root domain.



Copy and paste records in Cloudflare and make sure proxy status is set to **DNS only**

The image shows a Cloudflare DNS record configuration form. The fields are: Type (CNAME), Name (required), Target (required), Proxy status (set to DNS only), and TTL (Auto). The 'Proxy status' section is highlighted with a red box, showing a toggle switch and a cloud icon.

Note: If all steps are followed correctly, it takes 5-20 mins for domain verification. In case it doesn't verify, remove the domain and add it again.

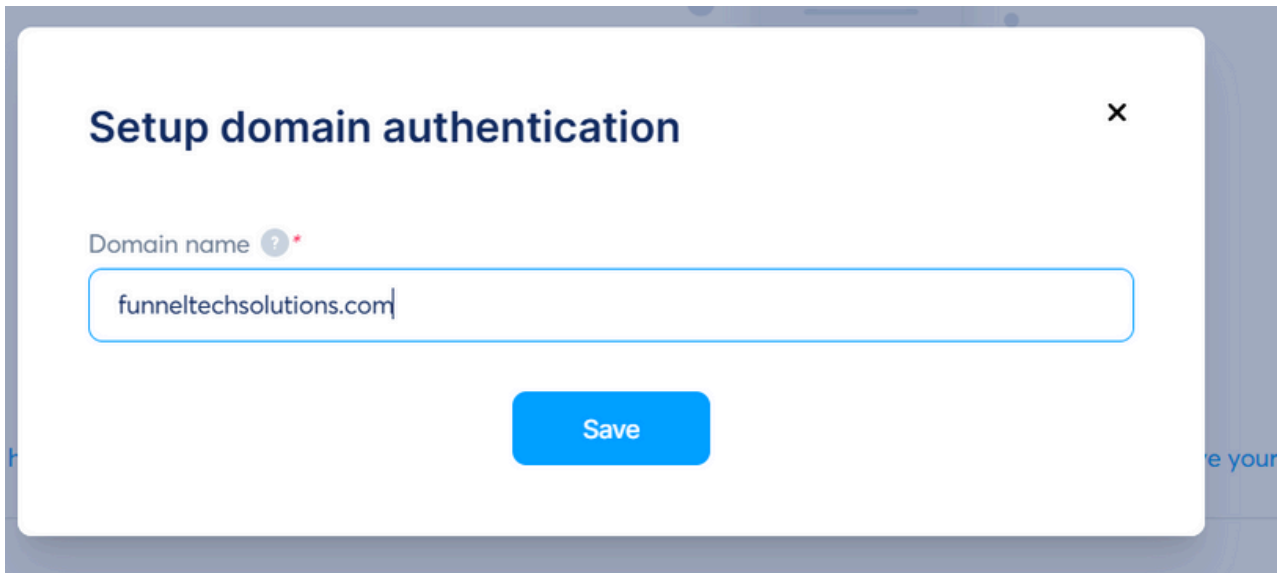


STEP 2: EMAIL VERIFICATION

Now that domain is ready to use, go to your email settings and click on the link below to setup your domain for authentication.

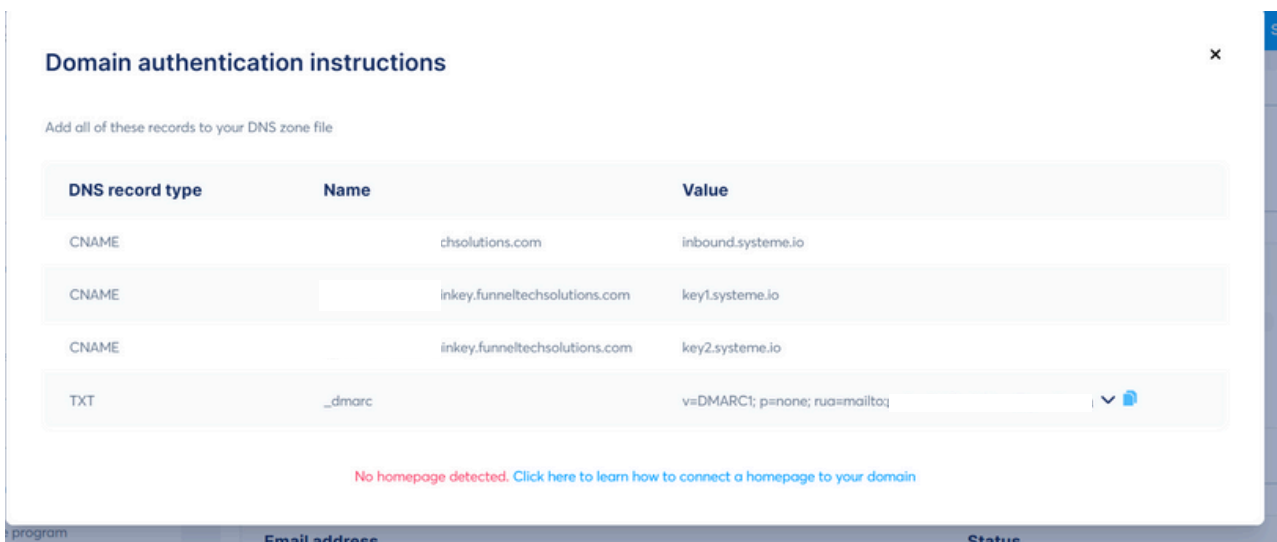
The image shows the SendGrid email settings page. The 'Domains' section is empty, displaying a message: "Oops! It looks like this list is empty". A link is provided to authenticate the domain and display its information in the email header. The left sidebar contains navigation links for Account, My plan, Payment gateways, Manage my subscriptions, Emails, Courses, Payment settings, Sales funnels, Shipping settings, Affiliate program, Custom domains, Public API keys, Webhooks, Integrations, and Affiliate commissions payouts.

Now add your domain of your professional email (it doesn't necessarily have to match with your homepage domain)



The screenshot shows a dialog box titled "Setup domain authentication" with a close button (X) in the top right corner. Below the title, there is a label "Domain name" with a question mark icon and a red asterisk. A text input field contains the domain "funneltechsolutions.com". Below the input field is a blue "Save" button.

Now copy the records and add them in your Cloudflare's DNS settings.




The screenshot shows a dialog box titled "Domain authentication instructions" with a close button (X) in the top right corner. Below the title, there is a text instruction: "Add all of these records to your DNS zone file". Below this is a table with three columns: "DNS record type", "Name", and "Value".

DNS record type	Name	Value
CNAME	chsolutions.com	inbound.systeme.io
CNAME	inkey.funneltechsolutions.com	key1.systeme.io
CNAME	inkey.funneltechsolutions.com	key2.systeme.io
TXT	__dmarc	v=DMARC1; p=none; rua=mailto;

Below the table, there is a red text message: "No homepage detected. Click here to learn how to connect a homepage to your domain".

Note: To fix No homepage detected issue, you need to make sure your homepage doesn't have a path and then create a CNAME record that points to your homepage with WWW.



Name *

URL Path ⓘ * 

Type	Name (required)	Target (required)	Proxy status	TTL
CNAME	@ <small>Use @ for root</small>	www.muhamadmubashir.com <small>E.g. www.example.com</small>	<input checked="" type="checkbox"/> Proxied	Auto

Note: Email domain verification may take up to 40-60 minutes

Domains

Domain name	Status	DNS Settings
funneltechsolutions.com	Verified	 

[Click here to authenticate your domain and display its information in your email header, which will help improve your email delivery rates](#) ⓘ

After authenticating email, add sender email. You will receive a verification link in your email inbox which will be verified when you open it.

HAVE QUESTIONS OR ISSUES?

Reach out to me on my fb

[TEXT ME ON FB](#)

SPECIAL OFFER

TURN YOUR FACEBOOK PROFILE INTO A LEAD MACHINE

(WITHOUT ADS, SPAM, OR TECH SKILLS)

The simple 3-step system to turn your
Facebook profile into a buyer magnet

No ads, No tech skills, No guessing.

[LEARN MORE](#)