

Step 1: Log in to Your Domain Registrar Account

1. Go to your domain registrar's website (e.g., GoDaddy, Namecheap, Bluehost, etc.).
 2. Log in using your account credentials.
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Step 2: Navigate to Domain Management

1. After logging in, locate the "**Domain Management**" or "**My Domains**" section from the dashboard.
 2. Select the domain for which you want to change the IP address.
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Step 3: Access DNS Settings

1. In the domain management section, look for an option like "**DNS Settings**", "**DNS Management**", or "**Advanced DNS**".
 2. Click on the **DNS Management** option to view and edit your domain's DNS records.
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Step 4: Locate the A Record

1. In the DNS settings, look for the **A Record** section.
2. The A Record is the entry that points your domain to an IP address.

Example:

- **Host/Name:** @ (or your domain name)
 - **Type:** A
 - **Value/Points To:** (Current IP address)
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Step 5: Update the A Record

1. Click the **Edit** button next to the **A Record** entry.
 2. In the "**Value**" or "**Points to**" field, enter the new IP address:
95.217.101.48
 3. Save the changes.
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Step 6: Add/Verify Other DNS Records (Optional)

1. If needed, verify that other important DNS records (like **CNAME**, **MX**, **TXT**, etc.) are still pointing correctly. These records are often used for email, subdomains, and other services.
 2. If your domain uses additional services (e.g., email hosted elsewhere), ensure those records are unaffected.
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Step 7: Propagate the Changes

1. Once the new A Record has been saved, DNS changes usually take some time to propagate across the internet.
 2. Allow **24 to 48 hours** for the new IP address to be fully updated worldwide.
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Step 8: Confirm the Update

1. After propagation, verify that your domain is correctly pointing to the new IP address by visiting your website.
 2. You can use online tools like [DNS Checker](#) to check if the domain has propagated to the new IP address.
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Troubleshooting:

- If the site does not appear after 48 hours, check:
 - That the A Record was updated with the correct IP: **95.217.101.48**.
 - That no other DNS records conflict with the new A Record.
 - That the propagation period has passed.
 - If you continue to experience issues, contact your domain registrar's support for further assistance.
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Final Notes:

- Changing DNS settings might affect services like email and subdomains if not handled correctly, so ensure all your records are updated properly.
 - Always double-check your IP address and DNS settings to avoid misconfiguration.
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This guide ensures that you can smoothly change your domain's IP address. If you need further assistance, refer to your domain registrar's help center or contact support.