# SSL certificate issues fix



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You're encountering two main issues with your SSL certificate, as shown in the screenshot:

#### Issues:

#### 1. Self-Signed Certificate Warning

"There was an unknown error verifying the certificate: 18 (self-signed certificate)"

 This means the SSL certificate was not issued by a trusted Certificate Authority (CA). Browsers will **not trust** it.

#### 2. Common Name (CN) Mismatch

"None of the common names in the certificate match the name that was entered (earnbysms.in)"

- The certificate is issued for wapp.earnbysms.in, not earnbysms.in.
- So, visiting https://earnbysms.in will show a name mismatch warning.

# What You Should Do in VestaCP:

#### Option 1: Get a Free Let's Encrypt SSL Certificate

- 1. Login to your VestaCP panel.
- 2. Go to Web > Domain (earnbysms.in) > Edit.
- 3. Tick the box that says "SSL Support" and "Let's Encrypt Support".
- 4. Save it.
- 5. VestaCP will automatically fetch and install a valid SSL certificate for earnbysms.in.

#### If Let's Encrypt doesn't work:

- Make sure your DNS A record points to your server IP (168.231.102.147) correctly.
- Port 80 (HTTP) must be **open** and **accessible** publicly.
- earnbysms.in should resolve correctly from a browser without www.

#### **☑** Option 2: Buy an SSL Certificate

If you want a certificate with a custom CA or wildcard subdomain:

- 1. Buy a certificate from a CA like Namecheap, GoDaddy, or SSLs.com.
- 2. In VestaCP, under the domain's SSL settings, paste:
  - Certificate (CRT)
  - Private Key (KEY)
  - CA Bundle (if needed)

#### Fix the CN Mismatch (if using your own cert):

If you're sticking with a self-signed cert temporarily:

• Regenerate it with CN = earnbysms.in

```
openssl req -new -x509 -days 365 -nodes \
-out /etc/ssl/certs/earnbysms.crt \
-keyout /etc/ssl/private/earnbysms.key \
-subj "/CN=earnbysms.in"
```

Then update your VestaCP to use these files.

Let me know if you'd like help generating the cert commands or configuring VestaCP step-by-step.



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No problem! Let me explain it simply in **steps**, like a guide -



- 1. Your SSL certificate is **self-signed**:
  - That means **you created it yourself**, not from a trusted company.
  - So, browsers like Chrome will **show a warning** ("Not secure").
- 2. Your domain is \*\*earnbysms.in\*\*, but the certificate is for \*\*wapp.earnbysms.in\*\*:
  - That's a **mismatch** SSL must match **exact domain name**.

# What Should You Do?

🥇 Easy Solution (Recommended): Use Let's Encrypt Free SSL in VestaCP

Steps to fix it:



- 1. Open your **VestaCP panel** in your browser.
- 2. Click on the Web tab.
- 3. Find your domain name earnbysms.in  $\rightarrow$  click **Edit**.
- 4. Tick (**✓**) these boxes:
  - SSL Support
  - Let's Encrypt Support
- 5. Click Save.
- 🞉 Done! Now your domain will have a **trusted SSL certificate** for free from Let's Encrypt.

#### If that still doesn't work:

You can message me:

- A screenshot of your **VestaCP > Web > Domain > Edit** page
- Or I can guide you step-by-step based on your server setup.

Let me know what you see or if you need help finding the VestaCP panel.



VestaCP panel. how

Great! Here's a step-by-step guide to access the **VestaCP panel** and install a trusted **SSL certificate** for your domain **earnbysms.in**.

# **X** Step-by-Step: Accessing VestaCP and Installing SSL

# Step 1: Open VestaCP

1. In your browser, go to:

arduino

https://your-server-ip:8083

#### Example:

If your server IP is 168.231.102.147, go to:

- https://168.231.102.147:8083
- 2. You'll see a **login screen**.
  - Username: Usually admin (unless you changed it)
  - Password: The one you set when installing VestaCP

# Step 2: Go to the Web Section

- 1. Once logged in, click on the **Web** tab (top menu).
- 2. You will see your domain listed, like:

earnbysms.in

#### 🖏 Step 3: Enable Let's Encrypt SSL

- 1. Click **Edit** next to your domain.
- 2. In the domain settings:
  - ✓ Check "SSL Support"
  - V Check "Let's Encrypt Support"
- 3. Scroll down and click Save.

#### \* Make sure:

Your domain earnbysms.in is already pointing to your server (via DNS A record) — otherwise Let's Encrypt will fail.

#### Step 4: Test SSL

Now open:

arduino

https://earnbysms.in

✓ It should now show "Secure" in the browser (with a lock icon).

### ? Still Stuck?

If you're not sure what your **server IP** or **VestaCP login** is, let me know:

- Do you have root access (like via SSH)?
- Or do you use a hosting panel like Hostinger?

I can guide you based on that.



Login to your VestaCP panel.how

Great question! Here's exactly how to log in to your **VestaCP panel**, step by step:

# **K** How to Login to VestaCP Panel

#### **▼** Step 1: Get Your Server IP Address

You need to know your server IP (example: 168.231.102.147).

You can get it from:

- Your VPS/hosting provider dashboard (like Hostinger, Contabo, DigitalOcean, etc.)
- Or if you already connected with SSH: use ip a or hostname -I

#### **▼** Step 2: Open the VestaCP URL in Your Browser

In your browser, go to this address:

```
cpp
https://YOUR_SERVER_IP:8083
```

#### For example:

```
cpp
https://168.231.102.147:8083
```

⚠ You might see a warning like "Your connection is not private" — this is normal for self-signed SSL. Just click "Advanced" → "Proceed anyway".

# **☑** Step 3: Login with Username & Password

You'll see the VestaCP login screen.

- Username: usually admin
- Password: the one you set during VestaCP installation

If you don't remember the password, you can **reset it** using SSH:

```
sudo /usr/local/vesta/bin/v-change-user-password admin NEWPASSWORD
```

#### 🎉 Step 4: You're In!

Once you're logged in:

- Click **Web** from the top menu
- Find your domain earnbysms.in
- Click Edit



- Tick ✓ "SSL Support" and ✓ "Let's Encrypt Support"
- Save and test your domain with:

arduino

https://earnbysms.in

Need help with password reset or IP info? Let me know what hosting/VPS provider you're using and I'll guide you exactly.



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Perfect! Since you're using **Hostinger**, that means **you're not using VestaCP** (unless you manually installed it on a VPS). Hostinger uses **its own custom control panel**, not VestaCP.

So here's how you can **install SSL for earnbysms.in on Hostinger**:

# How to Enable SSL for Your Domain on Hostinger

#### **Step-by-Step:**

- 1. Log in to your Hostinger account.
- 2. Go to the **Dashboard**.
- 3. Find your website: earnbysms.in.
- 4. Click on **Manage** next to your domain.
- 5. Scroll down and find "SSL" or search for "SSL" in the search bar.
- 6. You'll see an option like:
  - Free SSL (Let's Encrypt)
    Click Activate or Install.

#### 📏 After Installing:

Once SSL is installed:

- Open https://earnbysms.in in your browser.
- It should show a German Padlock.

#### ⚠ If you Manually Installed VestaCP on a VPS

If you're using a **Hostinger VPS**, then yes — you might be using **VestaCP** yourself. In that case:



- You'll need your server's IP address
- And follow the previous steps for accessing VestaCP via https://your-ip:8083

#### Let me know:

- Are you using **Hostinger Shared Hosting** or **VPS Hosting**?
- I can guide you accordingly (with exact steps).



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Thanks for the screenshot! You're in the **Domain Management section** of Hostinger — but to **install SSL**, you need to go to the **Website Management** area (hPanel > Websites).

Here's exactly what to do next:

# How to Install SSL for earnbysms.in in Hostinger hPanel

#### Step-by-Step:

- 1. Go to the "Websites" tab
  - On the left sidebar, click Websites (above "Domains").
- 2. Find your domain \*\*earnbysms.in\*\*
  - Click the "Manage" button next to it.
- 3. Now you're inside the Website Dashboard for earnbysms.in.
- 4. Scroll down or search for "SSL" using the search bar at the top of the page.
- 5. Click "Setup" or "Install SSL" (it will likely say "Free SSL (Let's Encrypt)").
- 6. Follow the prompts to activate the SSL.

#### After It's Installed:

- Visit: https://earnbysms.in
- It should now show the German Padlock.

#### ? Don't See the Website in "Websites"?

If earnbysms.in only shows in Domains and not in Websites:

- It means the domain is added, but not connected to a hosting plan yet.
- You'll need to:
  - 1. Buy a hosting plan or assign the domain to your current VPS (if self-hosted).

2. Add the domain under "Websites" so you can manage files, SSL, etc.

Would you like help adding earnbysms.in as a full website in Hostinger if it's not showing under "Websites"? Just say the word.



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Thanks! Now it's clear: your domain \*\*earnbysms.in\*\* is not connected to a hosting plan yet.

That's why you **can't install SSL** or manage the site — it only shows under "Domains", not under "Websites".

# What You Need to Do Next

#### Step 1: Add earnbysms.in to Your Hosting Plan

- 1. Go to the screen you're on now (hpanel.hostinger.com/websites)
- 2. Click the "+ Add Website" button (top right)
- 3. In the popup:
  - Choose your hosting plan (probably Premium Web Hosting)
  - Select "Use an existing domain"
  - Enter: earnbysms.in
  - Set a password for the new website space
- 4. Click Add Website

#### Step 2: Wait for DNS to Point (if needed)

If your domain earnbysms.in is registered somewhere else (or not using Hostinger nameservers), make sure:

- The domain's A record points to your Hostinger server IP
- Or it uses Hostinger's nameservers:

```
ns1.dns-parking.com
ns2.dns-parking.com
```

### **Step 3: Enable SSL**

After it's added to hosting:



- 1. Go back to "Websites"
- 2. Click **Dashboard** for earnbysms.in
- 3. Find and open the SSL section
- 4. Click "Install SSL" (it should be free via Let's Encrypt)

#### Need help pointing the domain or setting up files?

Just let me know:

- Where did you buy earnbysms.in? (Hostinger or another site?)
- Do you want to upload an app or HTML/PHP files?

I can walk you through every part!



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Great — this gives a **complete picture** now.

You're not using Hostinger's web hosting panel, but instead you're hosting earnbysms.in on a custom **VPS/server** where you've installed **Webuzo** (**Softaculous**).



# 

You're seeing this **Webuzo default page** because:

- Your domain earnbysms.in is pointing correctly to your VPS
- But you haven't installed a website or uploaded any files yet
- And the SSL certificate is **self-signed**, not trusted by browsers (hence "Not Secure")

# Here's What You Need to Do Next

#### Step 1: Log in to Webuzo Panel

1. Open this in your browser:

http://earnbysms.in:2002 (or use your VPS IP if domain isn't working)

2. Login with your Webuzo admin username and password. (Set during Webuzo installation)



#### 🔐 Step 2: Install Free SSL (Let's Encrypt)

Once logged into Webuzo:

- 1. Go to **Enduser Panel** (top bar or directly logged in)
- 2. Find and click on SSL > Let's Encrypt
- 3. Select your domain: earnbysms.in
- 4. Enter email & tick "Force SSL" if available
- 5. Click Install Certificate
- ✓ This will install a valid SSL certificate, and remove the "Not Secure" warning.

#### Step 3: Upload Website Files or App

Now upload your site using either:

- File Manager (in Webuzo)
- FTP (e.g., FileZilla)
- Or install WordPress/PHP app using **Softaculous**

# Summary

You've installed **Webuzo** on a server/VPS (not Hostinger shared hosting), and now you need to:

- Log in to Webuzo via http://earnbysms.in:2002
- Install a real SSL certificate (Let's Encrypt)
- · Upload your actual site files

Need help logging into Webuzo or using Let's Encrypt inside it? Just tell me — I'll walk you through exactly what to click!



Go to Enduser Panel (top bar or directly logged in)?

Great question!

# To Go to the Enduser Panel in Webuzo:

After you log in to Webuzo at:

http://earnbysms.in:2002

You'll see two possible panels, depending on how you logged in:

#### If You're in the Admin Panel:

- 1. Look at the **top right corner** or **left sidebar**.
- 2. Find the link that says "Enduser Panel" or "User Panel".
- Click it it will take you to a URL like: http://earnbysms.in:2002/user/index.php

#### If You Already Logged in as a User:

You may already be in the **Enduser Panel** if you see:

- "Install Apps" or "Softaculous"
- "SSL Certificate" option
- "File Manager", "FTP", "Cron Jobs" etc.

That means you're in the right place and can go to **SSL > Let's Encrypt**.

If you're unsure what panel you're in, you can share a screenshot after logging in, and I'll tell you exactly where to click next.

Let me know if you need your Webuzo login URL, user, or password steps too.



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shiow like that ]

Perfect — you're already logged into the **Enduser Panel** in Webuzo. You're in the right place now. **V**Now let's **fix the SSL issue** for your domain **earnbysms.in**.

# How to Install SSL for your domain (earnbysms.in):

1. On the left sidebar, click on:

```
vbnet

SSL → Let's Encrypt
```

- 2. In the Let's Encrypt section:
  - Select your **domain** from the dropdown (e.g. **earnbysms.in**).
  - Check the box for "www" subdomain if needed.
  - Make sure your domain is **already pointing** to this server (which it is).
- 3. Click "Install" or "Issue Certificate".

# ⚠ If "Let's Encrypt" fails:

You may need to:

- Make sure port 80 and 443 are open on your VPS.
- Ensure the domain points correctly in **DNS (A record** → **168.231.102.147)**.
- Or use the Manual Certificate Upload under:

```
mathematica

SSL → Install Certificate
```

Would you like step-by-step help verifying DNS or checking ports too?



thoufh cnd how cabn ni do

Got it! You're asking **how to issue the SSL certificate through Let's Encrypt** in Webuzo. Here's a very **clear, step-by-step guide** you can follow **right now** from your current screen:

# **✓** How to Install Let's Encrypt SSL in Webuzo:

#### **Step-by-Step Instructions:**

- ① 1. Go to the Let's Encrypt section
  - In the **left sidebar**, click:

```
vbnet

SSL → Let's Encrypt
```

#### 2. Select Your Domain

- In the Let's Encrypt page:
  - Choose your domain: earnbysms.in
  - If there's an option, **check** the box that says **Include** www.earnbysms.in.

#### **%** 3. Issue the SSL Certificate

- Click on "Issue Certificate" or "Install" (the button may say either).
- Wait 10–20 seconds. Webuzo will request and install the free SSL certificate.

# Noptional: Test if it worked



- Go to your browser and open:
  - https://earnbysms.in
- The "Not Secure" warning should be **gone**, and a padlock  $\bigcap$  will appear.

#### If it shows an error like "Authorization failed":

Then do this:

- 1. Go to your **domain DNS settings** in Hostinger.
- 2. Make sure:
  - A record points earnbysms.in  $\rightarrow$  168.231.102.147
  - A record points www.earnbysms.in → 168.231.102.147
- 3. Wait a few minutes (DNS may take up to 10–15 mins).
- 4. Retry Let's Encrypt install.

If you want, you can share a screenshot of the Let's Encrypt page, and I'll guide you where to click exactly.

Ready to try this?



usig tshi Create a live expression. Create Live Expression and Date.now() with hep iof tsi i can tract my time and scoud so you can make me one corm exation that sow alsowa y time wih sepeuc alnd also pin in vrower how cani let supposr i ahve piin extaion but stiil whouth click it show time hwo cnai do so

Got it! You're asking for a way to **show the current time in seconds and milliseconds** using a **Live Expression** in **Chrome DevTools** — and possibly **pin it in the browser** or see it **without clicking an** extension.

Let's break this into 2 useful parts:

# Option 1: Chrome DevTools — Live Expression (Date.now())

This shows live time in milliseconds directly in DevTools.

# How to use Live Expression:

- 1. Open your site in Chrome.
- 2. Press F12 or Ctrl + Shift + I to open DevTools.
- 3. Go to the "Sources" or "Console" tab.
- 4. Click the small eye icon ( $\textcircled{\bullet}$ ) on top right near the Console  $\rightarrow$  "Create Live Expression".
- 5. Enter this:



```
new Date().toLocaleTimeString() + '.' + new Date().getMilliseconds()
```

6. Now you'll see live time with seconds + milliseconds, auto-updating.

# **☑** Option 2: Auto-Updating Time in a Pinned Browser Extension Popup

If you already have a Chrome Extension or are planning to create one, here's what you need:

#### Minimal HTML + JS for Live Clock in Extension Popup:

#### popup.html

```
html
<!DOCTYPE html>
<html>
<head>
  <style>
    body {
      font-family: Arial, sans-serif;
      font-size: 24px;
      margin: 10px;
    }
  </style>
</head>
<body>
  <div id="clock"></div>
  <script src="popup.js"></script>
</body>
</html>
```

#### popup.js

```
function updateClock() {
  const now = new Date();
  const time = now.toLocaleTimeString() + '.' + now.getMilliseconds();
  document.getElementById("clock").textContent = time;
}
setInterval(updateClock, 50);
```

#### manifest.json (for Chrome Extension)

} }



# Optional: Pin Extension without Clicking to See Time

If you want the time **always visible without clicking**, extensions can't directly display in the toolbar unless they show a **badge** (like a number). You can:

- 1. Use chrome.action.setBadgeText() to show a short timer (like seconds).
- 2. Or, open the **popup permanently** in a small browser window using:
  - chrome-extension://<EXT\_ID>/popup.html (right-click → "Open in new tab").

If you want, I can generate the whole ZIP file for the Chrome extension with all files set. Let me know! Would you like that now?



any other exatuion id existi