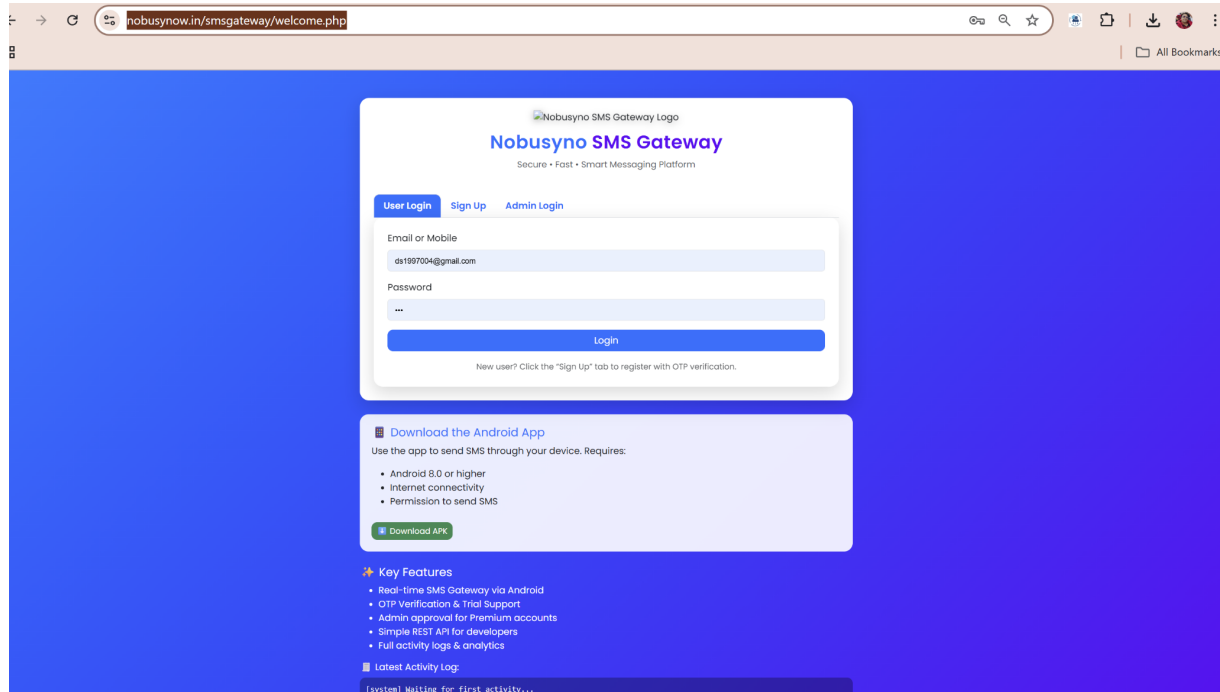


# Nobusyno SMS Gateway - User Guide

*Secure, Fast, Smart Messaging Platform*

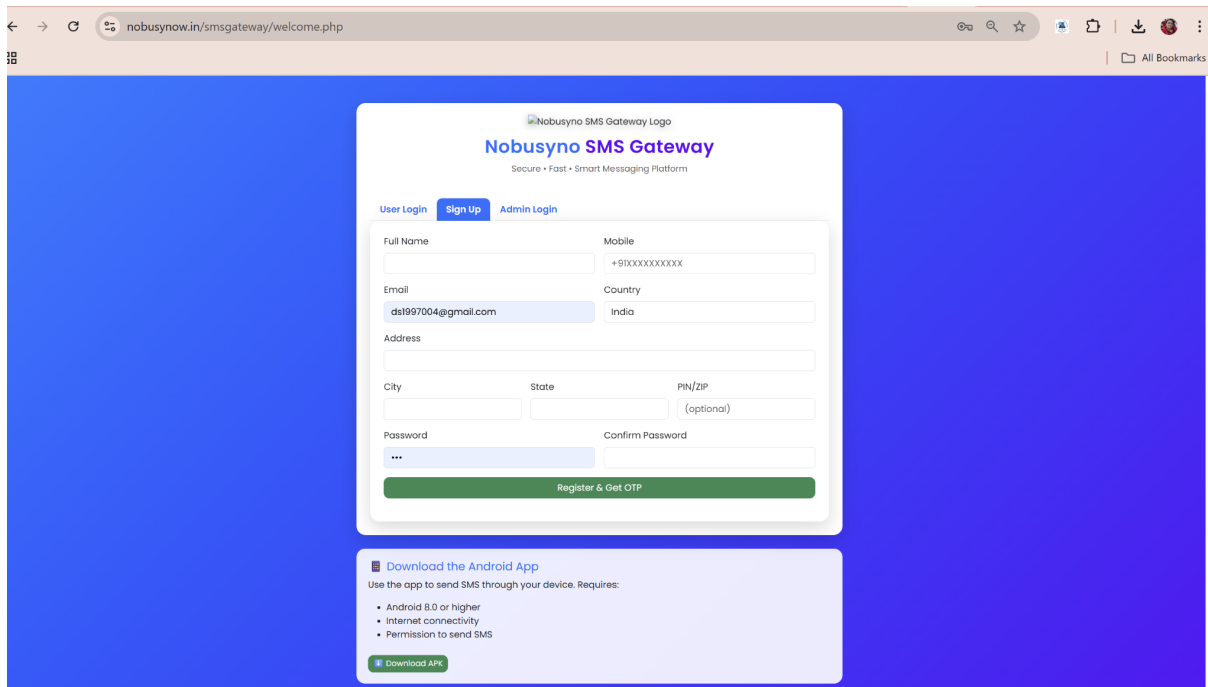
Nobusyno SMS Gateway allows you to send and receive SMS messages through your Android phone while connecting securely to your account at <https://nobusyno.in/smmsgateway/>. You can start with a Trial Plan or upgrade to a Premium Plan for unlimited messaging.

## 1. Website Login Page



Visit <https://nobusyno.in/smmsgateway/welcome.php> in your browser. You will see the Nobusyno SMS Gateway login screen. Enter your email or mobile and password to log in. New users can click 'Sign Up' to register and verify via OTP.

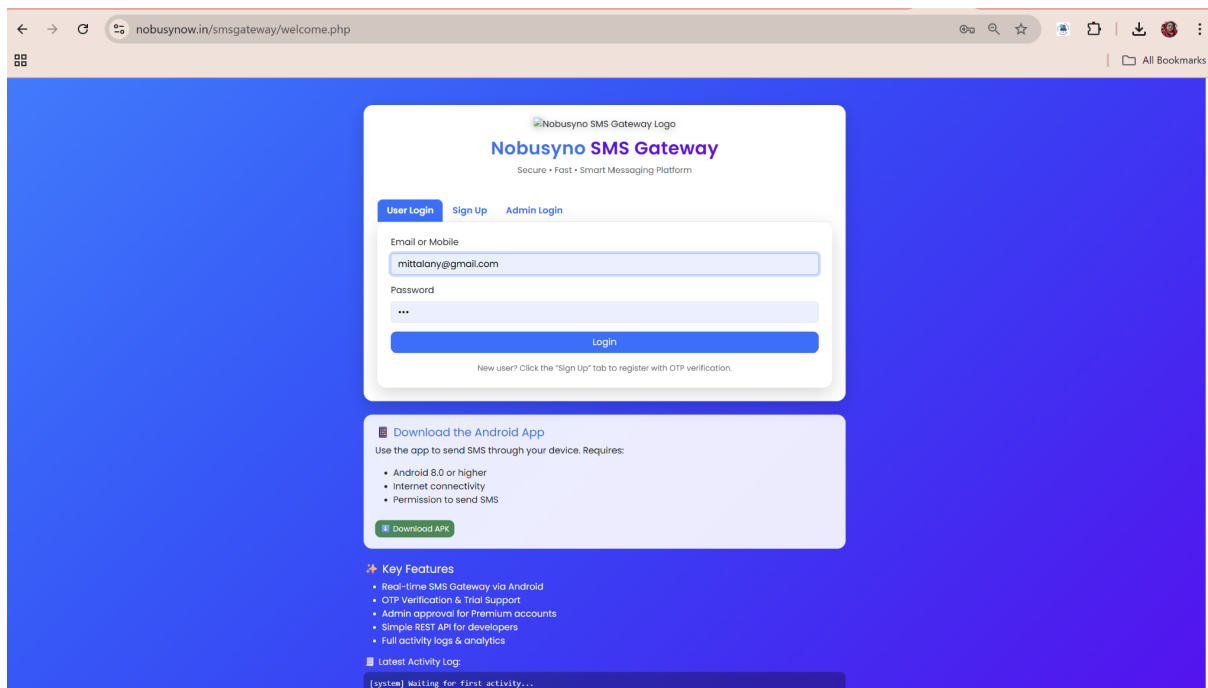
## 2. User Registration



To register a new account:

1. Click the Sign Up tab.
2. Enter your full name, mobile number, email, and password.
3. Confirm your password and click Register & Get OTP.
4. Verify OTP to activate your account and start using the service.

### 3. User Dashboard

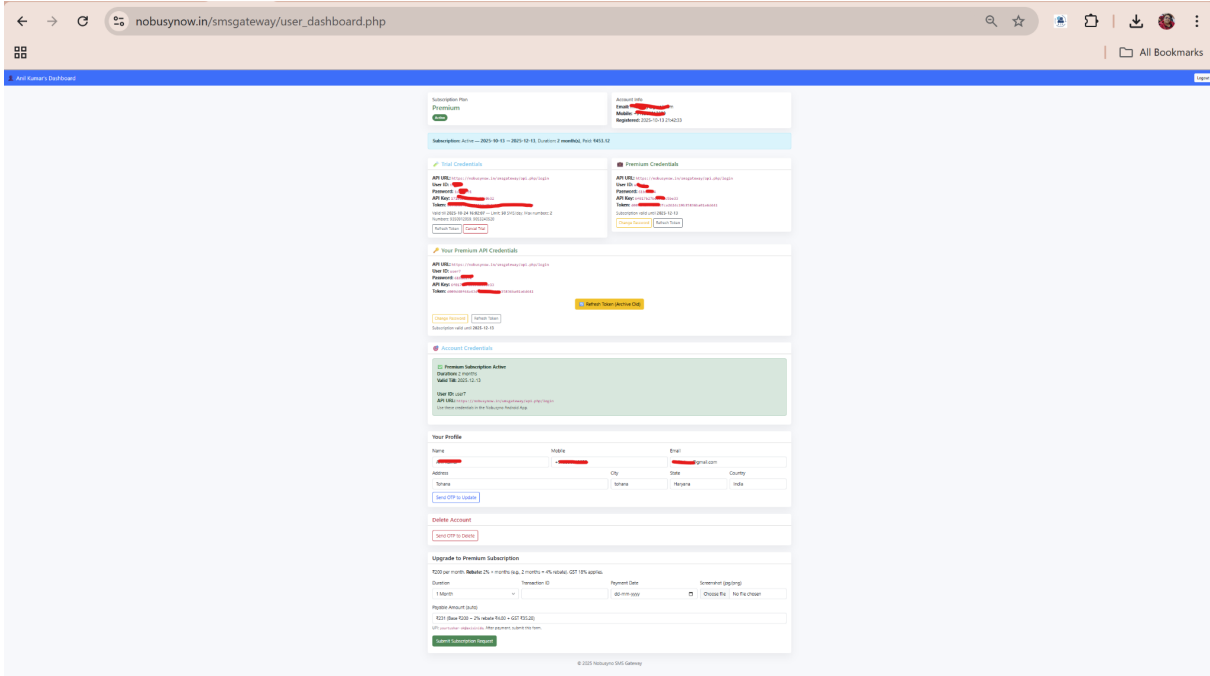


After logging in, your dashboard displays both trial and premium credentials. Here you can view subscription details, expiry date, and your unique API credentials.

Each user receives 5 credentials:

1. API URL - For use in your app and backend.
2. User ID - Your registered username.
3. Password - Used for app login.
4. API Key - Optional key for authentication.
5. Token - Used for backend API access.

## 4. Download the Android App



Scroll down on the website and click the Download APK button to install the Android app.

Requirements:

- Android 8.0 or higher
- Internet connection
- SMS sending permission enabled

## 5. Using the Android App



## Nobusyno SMS Gateway

<https://nobusynow.in/smsgateway/api.php>

trial9

.....

94552c1a593c119dd7b6

Login

STOP SERVICE

LOGOUT

Fetch Pending SMS Now

### Pending SMS Queue

Send Pending SMS (FIFO)

Status: Background running

### Manual SMS Sender

Enter Mobile Number



Open the app and enter:

- API URL (from your dashboard)

- User ID and Password (from your credentials)
- API Key if provided

Press Login to start the service. Once connected, your device syncs messages automatically.

- STOP SERVICE pauses background sending.
- Fetch Pending SMS Now pulls queued messages.
- Send Pending SMS (FIFO) sends them in order.

The status line shows whether the background service is running.

## 6. Trial vs Premium

Trial Account:

- Validity: 10 days
- Limit: 50 SMS per day
- Can send to 2 registered numbers
- Expires automatically after 10 days

Premium Account:

- Unlimited SMS sending
- Full API access
- Single-device login for security
- Renewable via dashboard subscription option

## 7. Support and Contact

*For help or to upgrade your subscription, visit <https://nobusynow.in/smsegateway/> or contact support through your dashboard.*

**Note : Extra Settings of Mobile of please check of any issue of otp/sms not going until app open on screen.**

**✓ 1. Battery Optimization OFF**

**Settings → Apps → All Apps → (Your App Name)**  
→ **Battery**

- Background Activity = **Allow**
- Battery Optimization = **Don't Allow**
- Adaptive battery restriction = **Off**
- Allow auto-launch = **ON**

---

**✓ 2. Autostart Enable**

**Settings → Apps → Special access → Autostart**  
Find your app → **Turn ON**

On Vivo Funtouch:

**Settings → Apps & permissions → Autostart**  
→ **Enable your app**

---

**✓ 3. Lock App in Recent Apps (IMPORTANT)**

1. Open your app
2. Go to recent apps screen
3. **Swipe down on the app**
4. Tap **Lock**  icon

**This stops Vivo from killing it randomly.**

---

**✓ 4. Background Data + Wi-Fi Always On**

**Settings → Network & Internet → Data Saver OFF**

Also:

**Settings → Network → Wi-Fi → Wi-Fi Assistant**

Turn ON:

- **Keep Wi-Fi on during sleep**
- **Always allow scanning**

---

**5. Notification Permissions Allow**

**Settings → Apps → Your App → Notifications → Allow**

Because if notification blocked → Vivo treats app as “not active” & kills it.

---

**6. Disable “I-Manager Battery Saver”**

**Settings → iManager → Power saver → Custom**

→ Select your app  
→ **Allow background running**

Also inside iManager:

- **Network management** → allow background network
- **Auto run ON**
- **High background power consumption** → allow

---

**7. Don't Enable Ultra Power Saver**

If “Super saving mode” ON → background SMS dead.

---

**8. Pause app activity if unused in your android mobile.**

If “” ON ( -0---) → Please make it off (---0-)