

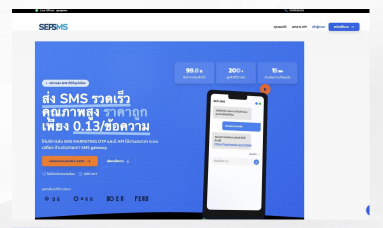
Providing SMS MARKETING OTP service and API, easy to use, stable system.





Proposed Structure for SEPSMS
Website User Guide

1. Registration Process (Register) – SEP SMS





- 1. Registration Process (Register)
- Step 1: Visit the website
 - Go to https://sepsms.com/

สมัครใช้งาน 🔿

- Click the "Register" button at the top right corner of the website.
- Step 2: Fill in personal information
 - Full Name For user identification.
 - Email Used for login and verification.
 - Confirm Email Re-enter your email for accuracy.
 - Phone Number For receiving OTP (One-Time Password).
- Step 3: Receive OTP
 - Click the "Request OTP" button.
 - The system will send an OTP to your registered phone number.
 - Enter the OTP in the "OTP Code" field.
- Step 4: Set a password

ขอรหัส OTP

- Create a secure password (recommended to include English letters, numbers, and symbols).
- Confirm the password again.
- Step 5: Verify and complete registration
 - Review the information for accuracy.
 - Click the "Register" button to complete the process.
- Step 6: Login
 - After successful registration, you can log in immediatel สมัครสมาชิก
 - Enter your registered email and password to start using the system.



Step 1: Enter the website

- Go to https://sepsms.com
- click "Login" at the top right corner. เข้าสู่ระบบ

Step 2: Fill in the personal information you have registered as a member.

- Email is used for login and identity verification.
 - Password is used to log into the system.

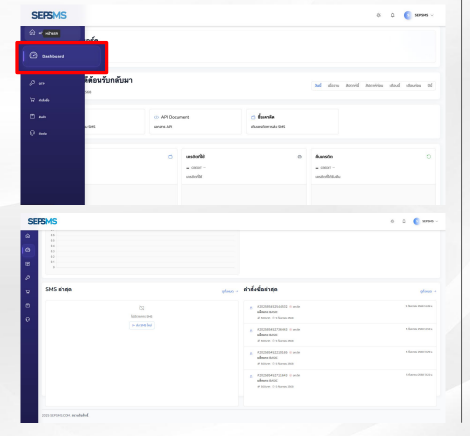
Step 3: Login

Click "Login" to access your account.

เข้าส่ระบบ

Note: If you forget your password, click "Forgot Password to reset it via email.

Dashboard



Dashboard overview, which provides information such as:

Purpose: Used to view an overview of the system, such as remaining credit, SMS usage, and order history.

Details on the page:

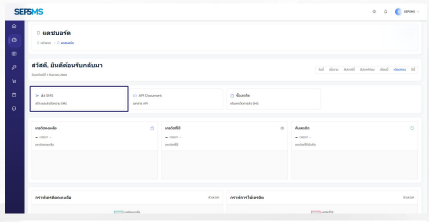
- Main function buttons (top):
 - Send SMS \rightarrow Create and send SMS messages
 - O API Document → Developers. See API connection documentation
 - O Buy Credit → Use to top up credits to send SMS messages
- Summary:
 - O Credit Remaining → Displays the amount of credit remaining
 - O Credit Used \rightarrow Displays the amount of credit used.
 - O Credit Refund \rightarrow Displays the amount of credit refunded.
- Graphs display:
 - O Credit Balance Graph
 - O Credit Used Graph
 - O Credit Return Graph
- Recent Items:

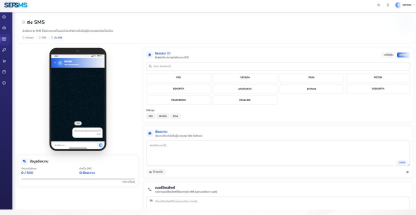
Recent SMS \rightarrow Displays the most recently sent SMS (if none are available, it will display "No Items")

Recent Orders → Displays order details, such as:

- Order Number (#202585452544532)
- Purchased Package (e.g., BASIC)
- Amount
- Order Date
- Status (e.g., Cancelled/Completed)

Dashboard







Sender ID

- O This is the sender's name that appears in SMS messages.
- O Users can choose from existing Sender IDs or search for them to use immediately.

2. Message Box

- O Used to fill in the message to be sent to the recipient.
- O Supports up to 500 characters.
- O The system will display the number of characters used.
- O and automatically calculated as the number of messages (SMS)

3. Recipient List

- O You can enter multiple phone numbers, separating them by starting each line.
- O You can upload recipient list files in CSV, TXT, XLSX formats for your convenience.

Message Preview

- O Display a virtual text preview on your phone screen.
- O Users can verify the accuracy of the content and display before actually submitting.

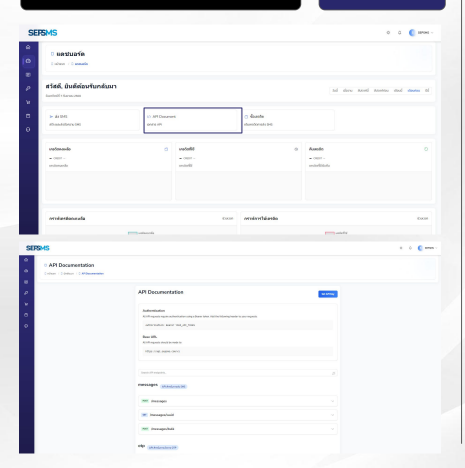
5. Summary Panel

- O Shows the total number of numbers entered.
- O Show the amount of credits required
- O Displays the remaining credit in the system so that users can check their availability before sending.

6. Action Buttons

- O Send SMS \rightarrow Send the message instantly to the recipient.
- O Schedule sending → Schedule a time to send messages in advance, suitable for campaigns or promotions.

Dashboard





SEPSMS API Documentation

This document describes how to connect the SEPSMS system to your client's application or platform via an API to automate and securely send SMS messages and manage various data.

In this document, customers can view important details such as:

- Authentication process
- URL for connecting to the system (Base URL)
- How to call each API
- Example command (Request/Response) for actual use

Benefits of API Documentation

- Help developers or technical teams understand the system easily.
- Reduce development time and system integration
- It is a centralized guide for sending messages, managing OTPs, and verifying account information.

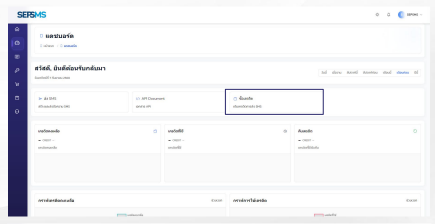
Summary

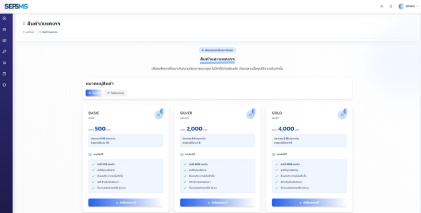
The SEPSMS API Documentation serves as a central guide for customers and developers, providing comprehensive information and instructions on how to use the SEPSMS system, enabling customers to:

- Securely connect your system to SEPSMS
- Understand how to use each part of the API step-by-step.
- Simplify development and collaboration

In summary, this document is an important starting point to enable customers to use SEPSMS services smoothly and with the same standards.

Dashboard







"Product/Package" page overview

- This is a page for purchasing SMS credits in packages.
- Key concept: "Choose the package that suits you. No hidden costs. Pay only when you actually use it."
- Each card package displays the price (THB), estimated cost per credit, credit lifespan, number of credits sent, and key features (all networks supported, credit refund if unsuccessful, developer API, 24/7 support).

Package ordering process (as shown in the picture)

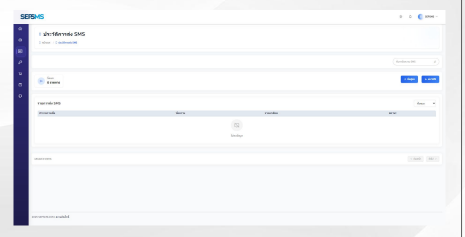
- Go to the "Products/Packages" page.
 Check the "Choose the package that's right for you."
- 2. Choose to see the package.
 - O Read the price, cost per credit, expiration date, and number of credits you can send.
 - Check eligibility (can send to all networks / refund credit if sending is unsuccessful / has API / 24-hour support)

Compare packages

- O BASIC-GOLD: Beginner to Advanced (1-year credit period)
- PLATINUM-BUSINESS PRO: Medium to high volume (1-year credit term, lower per-credit rate)
 - PROFESSIONAL PRO/CLASS/SUITE: Very high volume (2 year credit term, best credit ratio)
- 4. Click "Order Package" on the desired card (the system will take you to the order confirmation/payment step).
- Complete your payment. Once your payment is complete, the credit will be added to your account (usually automatically or within a short period of time).
- Check your remaining credit balance.
 Return to your dashboard/user profile to view your credit balance. Available for SMS.







objective

- Track the history of all SMS messages ever sent from the system.
- Check the delivery status, such as successful delivery, unsuccessful delivery, or pending delivery.
- Search past messages to check for accuracy and keep them as proof of work.

Steps for use

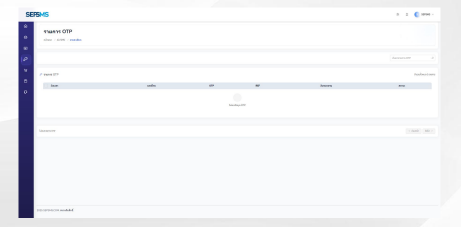
- 1. Check the sending history.
 - Go to the "SMS History" page.
 - \bullet The system will display a list of all messages ever sent (sorted from most recent \longrightarrow oldest).
- 2. Find the desired text.
 - Type a search term in the Search SMS messages field.
 - Or filter by Sender Name and Sending Status to see only the information you need.
- 3. Check the details of each message.
 - View information such as destination number, message, and status.
 - Success: The message was successfully sent to the recipient.
 - Failed: The message was not sent. This may be due to an incorrect number or system failure.
 - O Pending: The system is in the process of sending.
- 4. Send a new message (if desired)
 - If you encounter a failed message, you can press the "Send SMS" button to immediately resend the message.

Benefits of the "SMS History" page

- Help track and monitor business communications.
- It is proof of sending messages to customers.
- Able to quickly resolve issues such as checking if a message has not reached the recipient.
- Help analyze usage and transmission volume at each time period.







objective

- Check the history of creating and sending OTP (One-Time Password)
- View details of the generated and sent OTP such as date and time, destination phone number,
 OTP code.
- Use as evidence in case of incorrect, expired, or not received OTP.

Suitable for businesses with identity verification systems such as membership registration, 2-step login, financial transaction verification, etc.

Steps for use

1. Check the generated OTP.

- When a user in the system generates an OTP, the system will automatically save the information on this page.
- You can immediately view the date and time, recipient number, and OTP code.

2. Search for past OTPs

- Type information such as a phone number or OTP code into the search box.
- The system will display only relevant information for easy verification.

3. Check OTP status

- Possible conditions include:
 - O Used: OTP has been successfully verified.
 - Expired: OTP has expired and cannot be used.
 - O Pending: OTP has been generated but not yet used.
 - O Cancelled: OTP has been canceled by the system.

4. Used to check for problems.

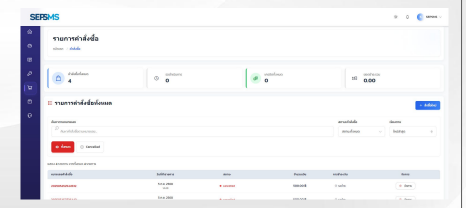
- When a customer reports that they have not received an OTP or that the OTP is invalid
- You can check this table to track the status and resolve issues guickly.

Benefits of the "OTP List" page

- Check back in case the OTP does not reach the recipient or is invalid.
- Verify the validity of a transaction or identity verification
- It is internal audit evidence for the organization.
- Analyze OTP usage volume such as number of creations per day/month.

Purchase Order





Page Purpose

This screen is the hub for:

- Manage and track SMS package orders
- Check the order status from start of order \rightarrow payment \rightarrow completion \rightarrow or cancellation.
- View details of each past order for use as evidence.
- Order new packages conveniently and systematically

This page allows users to clearly and auditably manage their SMS credit purchases.

Steps for use

1. Check past orders

- When you open the page, the system will show all orders.
- Use the search box or filters to quickly find specific orders.

2. View details of each order.

- Click the order number or the Manage button.
- The system will display additional information such as the package ordered, payment method,
 and credit details.

3. Check payment status. The main order statuses include:

- Pending (Pending): Payment has not been made yet.
- Paid (Paid): The payment has been successfully received.
- Cancelled (Cancelled): This order has been canceled.

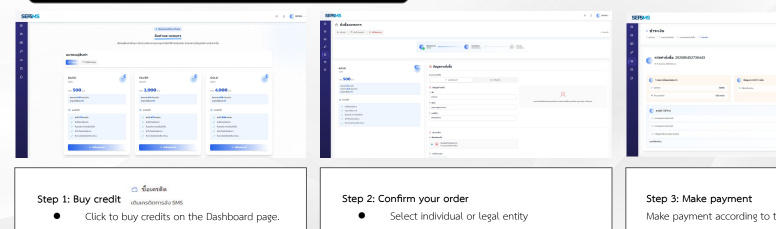
4. New order

- Click the "New Order" button to select a package and create a new order.
- Pay via the specified channels
- Upon successful payment, credit will be automatically added to your account.

Benefits of the "Order List" page

- Systematic review of past trades
- Help you know the latest status of your order.
- Use as proof of payment when there is a problem.
- Better plan your future credit purchases

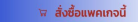
3. Top-up credits



Make payment according to the specified account information and attach proof of transfer (if the system has an upload box). Wait for the team to verify the payment. When the payment is successful, credit will be automatically added to the account.

io Ω 60 90946

 Select the package you are interested in and click "Order".



- Fill in personal information: name, email, phone number
- Choose payment method
- Then press "Order".

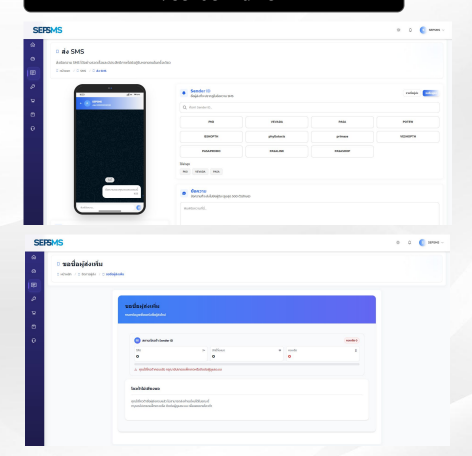
สั่งชื้อ

The package ordering process in SEPSMS is designed to be a 3-step integrated system:

- 1. Select Package to specify the desired credit quantity and price.
- 2. Fill out the order form to store the user details and issue an Order ID.
- 3. Make a payment and confirm to allow the system to verify and add credit to your account.

Every step is transparent, secure, traceable, and gives users the confidence that their purchased credits will be instantly added to their system and ready for use after successful payment. Enables businesses to send SMS messages continuously, quickly, and with maximum efficiency.

4. Sender Name



Please add a name.

- Press Send SMS on the Dashboard page.
- Press to request the sender's name.

ขอชื่อผู้ส่ง

- 1. Normal quota (sufficient remaining)
 - O Used: 2
 - O Total rights: 10
 - O Remaining: 8

The system is ready to add new sender names immediately.

- 2. The quota is running out.
 - O Used: 9
 - O Total rights: 10
 - O Remaining: 1

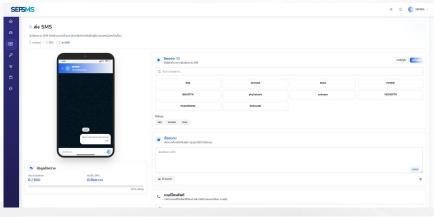
There is a notification message to prepare to add a package.

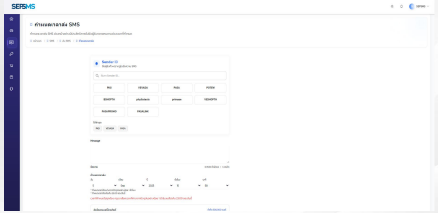
- 3. The quota is gone.
 - O Used 10
 - O Total rights: 10
 - O Remaining: 0

Displays a red warning message: "You have reached your quota. Please upgrade your package or contact your administrator."

This status helps users know the remaining amount of rights and decide to upgrade their package in time.

5. Sending message





Step 1: Send SMS

Press Send SMS on the Dashboard page.

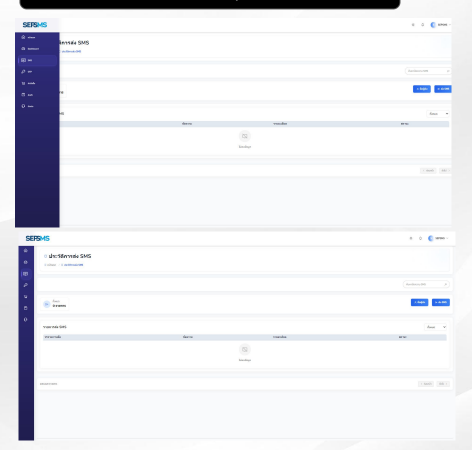
Step 2: Fill in the information

- Select the sender name that will appear in the message.
- Enter the message to be sent to the recipient.
 Enter the phone numbers to be sent, one per line.
 Or upload a CSV, TXT, or XLSX file containing the numbers.

Step 3: Confirm sending

- Set the time to send the message.
- Check the accuracy again
- If correct, press "Send SMS".

6. Check Reports



Step 1: Go to the SMS page.

 Go to the Dashboard page and move your mouse to the left.

There will be overlapping bars.

• Click the "SMS" button.



Step 2: Review the report

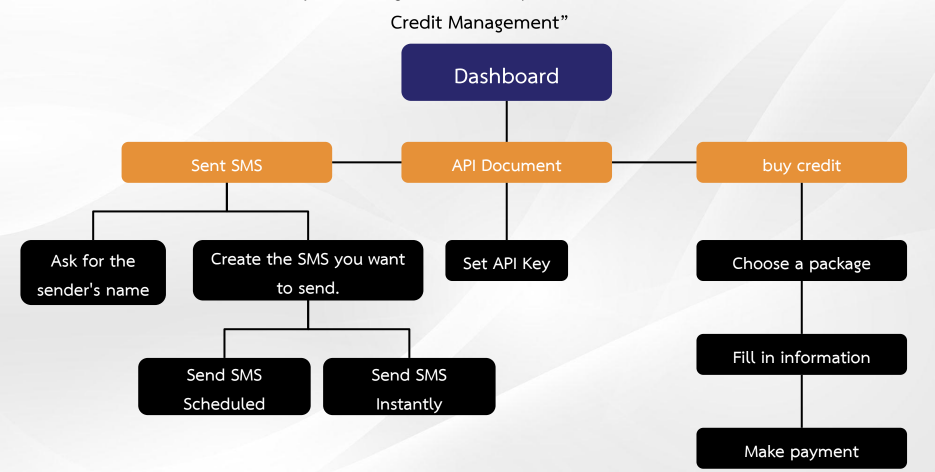
- You can check the status of your SMS delivery.
 Search for the message you want to check.
- Delivered = Message has been delivered to the recipient.

Failed = Message cannot be delivered.

Pending/Processing = Message is in progress.



Structure and steps for using the SEPSMS system: "Workflow: Send SMS and



SEPSMS