How to set up a Prize Redemption Account

Log in

- Complete mobile barcode application.
- Log into the Ministry of Finance's electronic invoice integration service platform and click on "Prize Redemption Setup".

Setup

- Click on "Enable Remittance".
- Fill in your ID card number and financial institution account information etc...
- Read and agree with the "Mobile Barcode Winning Prize Remittance Service Terms and Conditions".

Enablement

- If setting up before 00:00 on the 25th of the lottery draw month, the auto remittance function will be activated from the current lottery draw.
- If setting up after 00:00 on the 25th of the lottery draw month, the auto remittance function will be activated from the next lottery draw.

For example, if the Prize Redemption Account setup is completed on September 24th at 23:50, the prize money of the winning July-August cloud invoice on September 25th will be directly transferred to the setup account.





Download Uniform Invoice Redemption APP

 Search for "Uniform Invoice Redemption" in Google Play or iOS App Stores.



Please identify the one with the Ministry
 of Finance's LOGO to be the authentic
 Uniform Invoice Redemption APP.

2

Application/Linking of Mobile Barcode

- · Open APP.
- If you do not have a mobile barcode, click on "Sign up for a new account" to apply.
- If you already have a mobile barcode, enter your mobile phone number and verification code to log in and complete the linking process.

3

Setup Redemption Account

Log into the APP. Click on "System Setup" \rightarrow "Personal Information Setup" \rightarrow "Prize Redemption Information" at the bottom to proceed with the setup.

4

Setup Carrier Consolidation

Log into the APP. Click on "Carrier Consolidation"

→ "Add Carrier" to link your Credit Card,
EasyCard, Membership Card with the mobile
barcode.

Complete the four-step cloud invoice process with ease and enjoy the following benefits immediately

24-hour Prize Redemption

Auto-Lottery Checking

Automatic Notification to Winners

Direct Payment of Prizes

Stamp Duty Exemption

Centralized Uniform Invoice Management

Four Steps for Cloud Invoices

Each prize-drawing offers exclusive prizes, More chances to win a prize





財政部 E-Invoice Platform 電子發票整合服務平台







Cloud invoices are stored in a carrier,
Multiple ways to redeem prizes, Super Easy

Advertisement

Cloud Invoices Small Classroom



Refer to the uniform invoice issued, transmitted or received using the internet or other electronic means.

Cloud Invoices

Refer to an electronic invoice that is not printed on paper, stored in a variety of carriers, or donated to a recipient (organization) through a donation code.

Carrier

Refers to a tool for storing cloud invoices, which can be divided into commonality carriers and non-commonality carriers.

Commonality Carriers

Refer to carriers approved by the Ministry of Finance for use by all cloud invoicing merchants, e.g. mobile barcode.

Non-Commonality Carriers

They include business entities membership cards, e-tickets, credit cards, e-mail carriers for cross-border e-commerce suppliers and public utility carriers issued.

Storage Attribution to the Carrier

Means the linking of various carriers to commonality carriers (such as mobile barcode).



How to proceed with Carrier Consolidation

Uniform Invoice Redemption APP



Log into the APP, and go to the "Carrier Consolidation" page to set up.

The Ministry of Finance's E-Invoice Integration Service Platform



Log into the e-invoice integration service platform of the Ministry of Finance and go to the "Mobile Barcode" Area/ "Account Setting" page to set up.

Select "Carrier (Card) Consolidation" in the "E-invoice" service category of the Interactive KIOSK of each convenience store.

Advantages of setting up Carrier Consolidation

Centralized Management of Carriers.



The cloud invoices stored in various carriers can be queried via your mobile barcode.

How to use Carriers to Store Cloud Invoices

Brick-and-mortar store



Online Store



Choose to save the mobile barcode or to your membership carrier