

How To:

CONNECT YOUR ACCOUNT TO THE COPYTRADER



CANNAVENUE
GROUP

Go to URL -
<https://pamm.oxsecurities.com/Home/Login>



1. Enter your MT4/MT5 Account # and Password (OX Securities emailed this to you)
2. Select “Investor” in the dropdown and type in 5002985
3. Select “Sign In”

A screenshot of the "Trader's Room" login page. The page has a blue header with the OX Securities logo. Below the header, the title "Trader's Room" is centered. Underneath is a subtitle "LOG ON TO THE SECURE PAMM PORTAL". The main section is titled "Trading Platform Login" and contains four input fields: a text field for the account number, a password field with a toggle icon, a dropdown menu for "Account Group" with "Investor" selected, and a text field for "Master A/C No." with the value "5002985". At the bottom is a large blue button labeled "Sign In".

Trader's Room

LOG ON TO THE SECURE PAMM PORTAL

Trading Platform Login

Password

Account Group

Investor

Master A/C No.

5002985

Sign In

You will need to subscribe to the PAMM account that you were invited to.

1. Select the “Managed Account” dropdown

2. Select “Leaderboard”

3. Select “Subscribe”

OX SECURITIES

Dashboard

Managed Account ▾

Leaderboard

Subscribed Strategies

Published Strategies

My Statements >

Logout

Leaderboard ⓘ

All Strategies

Search

Strategy Name , Publishes

Investors

0

CannAve - Subscription

644211

Since Dec 27, 2024

Return Graph View

PRIVATE

Win%
0.00% ↓

ROI %
0.00%

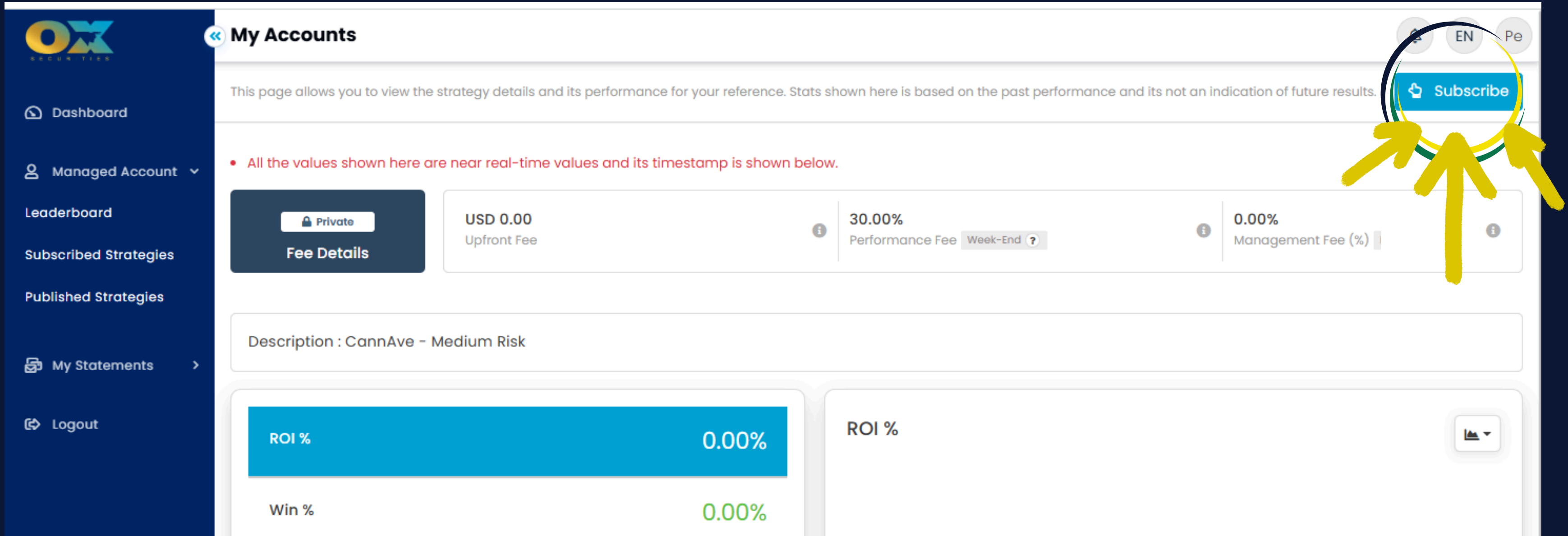
Investors
0

Amount following
USD 0

Subscribe

CONFIRM THAT YOU WANT TO SUBSCRIBE

Select “Subscribe” again



The screenshot shows the 'My Accounts' page of the OX platform. The left sidebar contains navigation links: Dashboard, Managed Account, Leaderboard, Subscribed Strategies, Published Strategies, My Statements, and Logout. The main content area is titled 'My Accounts' and includes a disclaimer: 'This page allows you to view the strategy details and its performance for your reference. Stats shown here is based on the past performance and its not an indication of future results.' Below this is a red note: 'All the values shown here are near real-time values and its timestamp is shown below.' The account details section shows a 'Private' status, 'Fee Details', and three fee components: 'USD 0.00 Upfront Fee', '30.00% Performance Fee Week-End', and '0.00% Management Fee (%)'. The description is 'CannAve - Medium Risk'. At the bottom, there are two performance metrics: 'ROI %' and 'Win %', both showing '0.00%'. A green circle and three yellow arrows highlight the 'Subscribe' button in the top right corner of the main content area.

OX
SECURITY

<< My Accounts

This page allows you to view the strategy details and its performance for your reference. Stats shown here is based on the past performance and its not an indication of future results.

- All the values shown here are near real-time values and its timestamp is shown below.

Private
Fee Details

USD 0.00 Upfront Fee	30.00% Performance Fee Week-End	0.00% Management Fee (%)
-------------------------	------------------------------------	-----------------------------

Description : CannAve - Medium Risk

ROI %	0.00%
Win %	0.00%

ROI %

Subscribe

FINALIZE THE DETAILS OF THE SUBSCRIPTION

1. In the “Funding Source” dropdown, select your MT4 account. (If the “Balance” still shows \$0, just wait about 15 min)

2. In the “Allocate Balance” field type in the total balance from your MT4 account.

3. Click the checkbox to agree to the OX terms and conditions

4. Select “Subscribe”

Subscribe Strategy
CannAve - Subscription

USD
Base currency

3000.0
Minimum Deposit

Performance Fee Week-End ? % 0.0

Upfront Fee USD 0.0

Subscription Fee Monthly ? USD 59.0

Management Fee Monthly ? % 0.0

Penalty Fee % 0.0

Funding Details :

Fund Source
Select

[Link Account](#) Balance: 0

Allocate balance
0

Exchange rates : 00

☐ I agree with Ox Securities [Terms and Conditions](#)

Your capital is at risk. You may lose all your invested capital.

disclaimer :

Our operation team has to approve your subscription request.

Cancel Subscribe