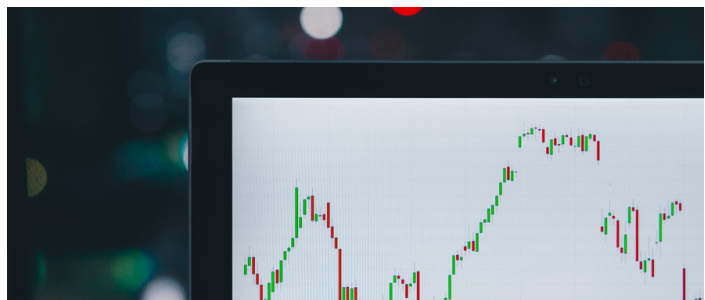


**PAMM Master with OX Securities - PAMM  
Master Login 7007432**

# WELCOME ONBOARD!

---

We would like to welcome you onboard.  
Please follow the steps below to Open your Live  
Account & Subscribe your Account.



## Step 1

1. Open your Live Account & Fill Out the Registration. [Please watch Video Guide Here](#)
  2. Submit your Live & Fund Account Application: [Apply Here](#)
    - Please attach your **Photo ID** and a recent **Proof of Address** issued within the last 3 months to activate your account.
- 

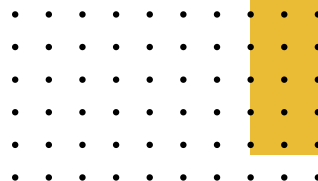
## Step 2

Once your Live Application is approved:

Fund via your MetaTrade Account via the **Client Portal**: [Click Here](#)

How to Fund your Account for PAMM Investor: [Please watch Video Guide Here](#)

- **User Email Address:** Your Email Address
- **Client Portal Password:** The password that you created on your live application



## Step 3

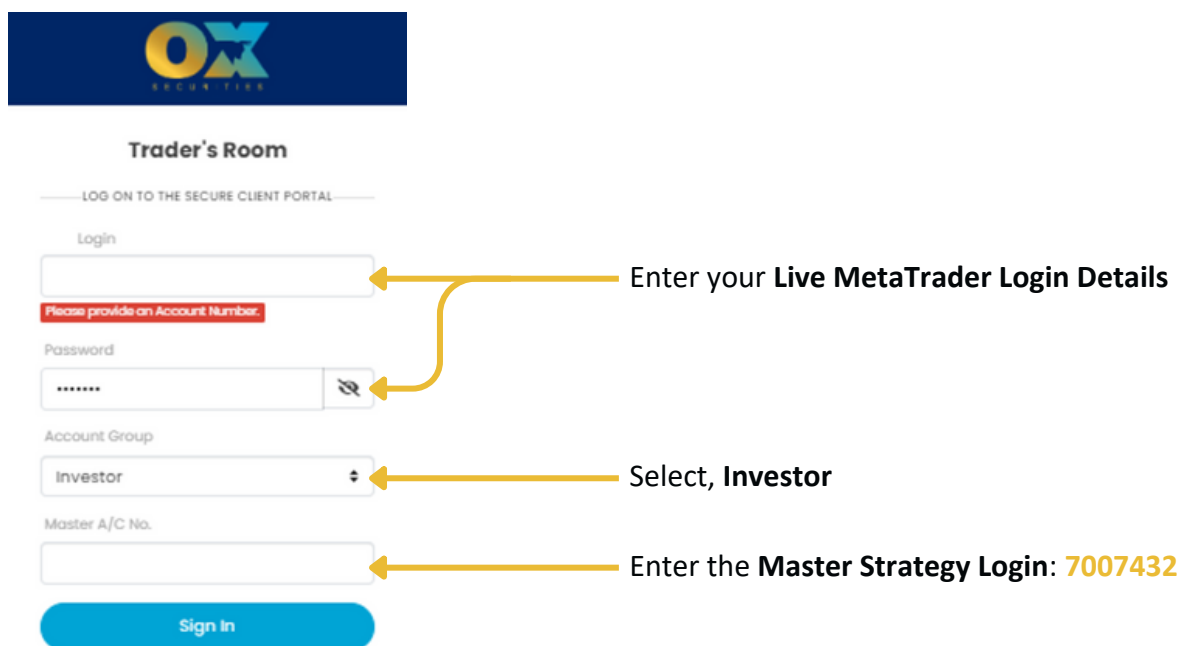
Once your funds have cleared & applied to your MetaTrader Account, You will need to '**Subscribe**' your funds to the **PAMM Master Strategy**;

**How to Subscribe & Manage your Investor Account:** [Please watch Video Guide Here](#)

Using your **MetaTrader Login Details**. Sign into the **PAMM Traders Room**. [Sign in Here](#)

- Select, **Investor** and enter the **Master Strategy Login: 7007432**

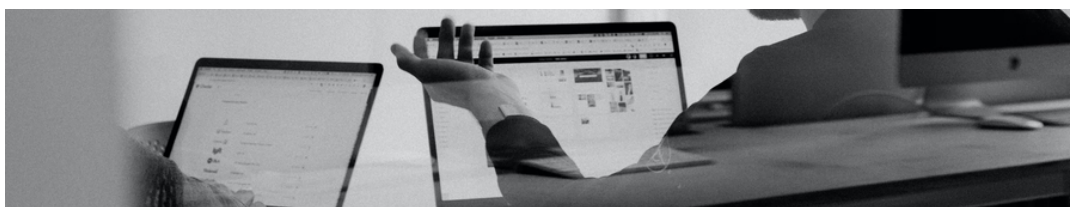
Once you have logged in, go to **Managed Accounts, Leader Board**, and select **Subscribe** to the **PAMM Master Strategy**



The screenshot shows the 'Trader's Room' login interface. At the top is the OX SECURITIES logo. Below it, the text 'Trader's Room' is centered. Underneath is a horizontal line with the text 'LOG ON TO THE SECURE CLIENT PORTAL'. The login form includes the following fields and annotations:

- Login:** A text input field with a yellow arrow pointing to it from the annotation 'Enter your Live MetaTrader Login Details'.
- Password:** A password input field with a yellow arrow pointing to it from the same annotation 'Enter your Live MetaTrader Login Details'.
- Account Group:** A dropdown menu with 'Investor' selected. A yellow arrow points to it from the annotation 'Select, Investor'.
- Master A/C No.:** A text input field with a yellow arrow pointing to it from the annotation 'Enter the Master Strategy Login: 7007432'.
- Sign In:** A blue button at the bottom of the form.

A red error message 'Please provide an Account Number.' is visible below the Login field.



Why Trade the Markets with

# OX SECURITIES?



## Safe and secure funding methods

Ox Securities offers flexible and secure funding options in a range of different base currencies. Deposit funds instantly and without fees through a range of methods



## Leverage up to 1:500

The higher the leverage the lower the capital, meaning the less funds you need to hold with Ox Securities



## Dedicated Customer Support

We provide 24/5 multilingual Support via live chat, email and phone, to get you to have a better understanding of all our services, to make your trading experience as smooth as possible.



## Australian Owned & Operated

Trustworthy and transparent service is at the core of everything we do



## Segregated Client Funds

Your funds are segregated from Company Funds, and held with an AA Grade Australian Bank. Your funds are always safe with us.



## Advanced Trading Platforms

The world's most popular trading platform, MetaTrader 4 available across all of your devices.

## Why We chose OX Securities?

Our clients will have a Dedicated & Senior Account Manager, providing over 12 years of experience



### Tyson Calvo

Head of Sales & Marketing  
E: [tcalvo@oxsecurities.com](mailto:tcalvo@oxsecurities.com)  
P: +61 406 150 168

Excellent  ★ Trustpilot

OX Securities has an 'Excellent'  
Rating on [Trustpilot](#)

OX Securities offers an extensive & Instant, selection of Funding Options for our clients.



Our trading technology and infrastructure is via Onezero, who are the industry leading fintech bridge provider. They host their trading servers in the Equinix Data Centre, pricing from Tier one Liquidity Providers.

