



MAS SOFT

User Manual



Official Website




Getting Started →


MAS SOFT– Documentation








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 MAS Docs

Guide

Official Website 

English  [GitHub](#)    

Introduction

Getting Started

Login

Account

Data

Trade


Report

Backtest

Strategy


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Introduction




MAS Python SDK Overview

MAS Python SDK is a lightweight Python library designed for algorithmic and quantitative traders. It enables automated trading and backtesting of customized Forex strategies—without needing to understand broker APIs or packet structures.




What Can You Do with MAS SDK?

- Receive real-time quotes and historical candlestick data
- Automate trading and compare live vs. backtest results
- Execute custom strategies (with support for indicators, stop-loss/take-profit logic)
- Integrate your account and performance reports via the MAS Web Platform



Backtesting & Performance Reporting

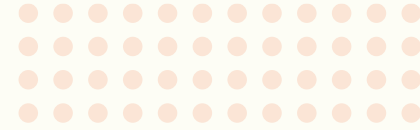
After each backtest or live execution, MAS SDK automatically generates a full performance report, helping you evaluate strategy returns, risk metrics, and key entry/exit signals:

Report Type	Description	Output Format
 Raw Trade Records	Time, direction, price, position, order type, etc.	JSON

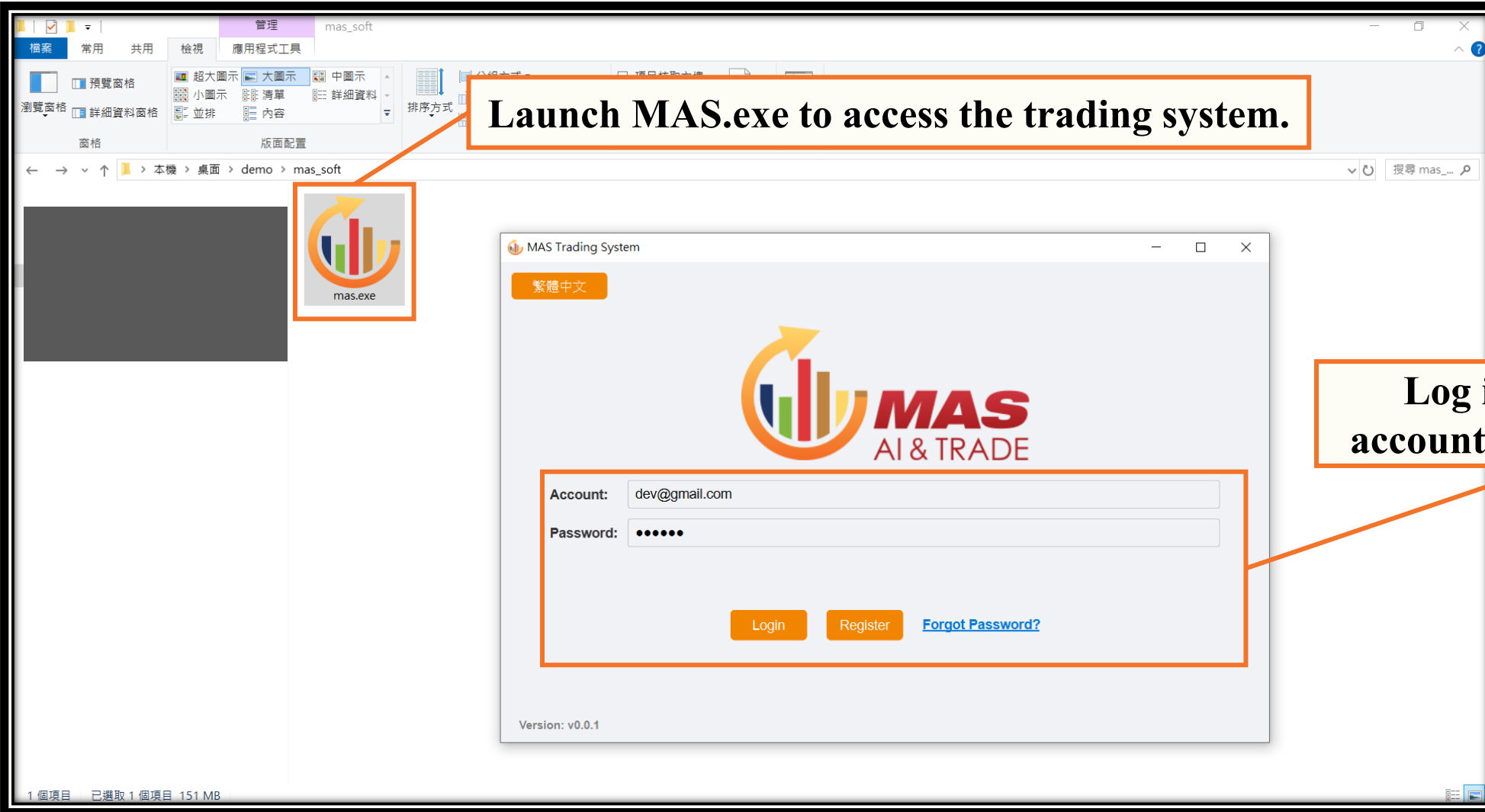
To access the full technical documentation, please click the link.

<https://doc.mindaismart.com/>

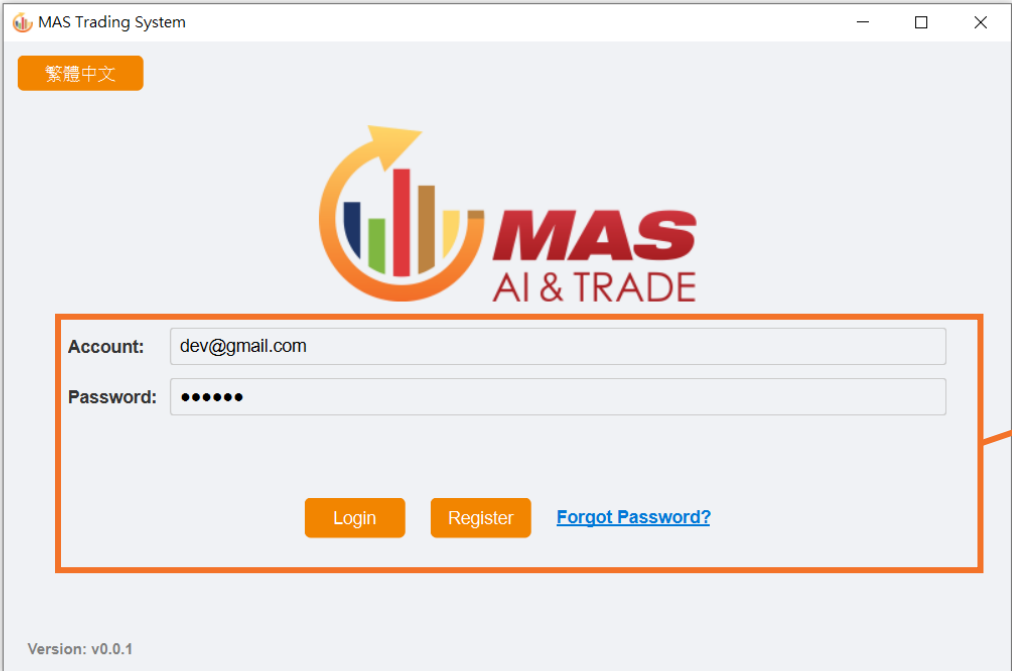
MAS SOFT– MAS.exe



Launch MAS.exe to access the trading system.



Log in with your account and password.



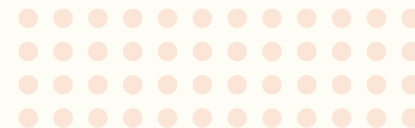
Account: dev@gmail.com

Password: •••••

Login Register [Forgot Password?](#)

Version: v0.0.1

MAS SOFT– MAS.exe



```

class MASStrategy(MAS):
    def __init__(self, toggle):
        self.order_id = None

    def receive_bars(self, symbol, data, is_end):
        single = self.index % self.ma

        if single == 0:
            if not self.hold:
                self.order_id = self.send_order({
                    "symbol": "EURUSD",
                    "order_type": "buy",
                    "volume": 0.1,
                    "backtest_toggle": self.toggle
                })
                self.hold = True
            else:
                self.send_order({
                    "symbol": "EURUSD",
                    "order_type": "sell",
                    "order_id": self.order_id,
                    "volume": 0.1,
                    "backtest_toggle": self.toggle
                })
                self.hold = False

        self.index = self.index + 1
            
```

Generates reports.

Successfully generated KPI report.
Successfully generated trade report.

MAS Trading System

繁體中文

Logout

Gold

Expire Date: 2026-07-25 359 days left

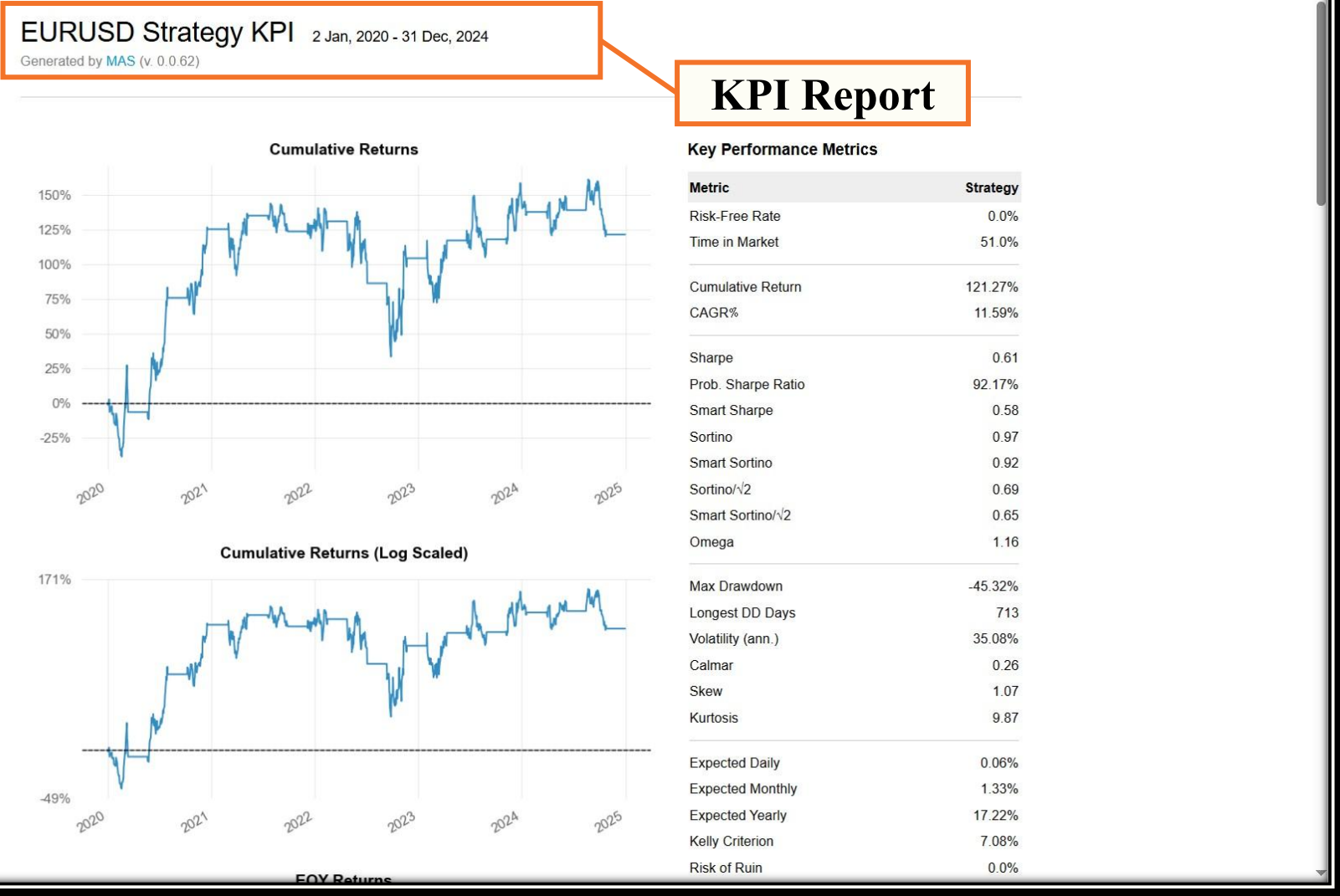
Basic Data	Equity, Trade Count	Available
Full Data	Return, Max Drawdown, Position Stats	Available
KPI Report	Win Rate, Profit Factor, Sharpe Ratio	Available
Trade Signal Report	Entry/Exit on Candlestick with Stoploss	Available

For more report access, [click here to upgrade](#).

Version: v0.0.1

Different features are provided based on membership level.

MAS SOFT– Sample Report



MAS SOFT– Sample Report

