

# A.T.A.M

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AUTOMATED TIMING FOR FINANCIAL MARKETS

The First Company To Predict Future Swing Days  
To The Hour & Minutes

With Pricing Precision In Financial Markets  
**(Regardless of market news!)**

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# A G E N D A

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**Know when the markets will turn,  
way before they turn,  
to the hour & minute, regardless  
of the news & politics.**

# PROBLEM

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99% of traders lose their money in financial markets. This is a huge problem and also a huge market potential.

Nobody has a clue about the day and at which hour and at what price is a high probability bingo trade! Except us, until now...

Investors or traders “anticipate” what the market will do but they can’t, so we “seemingly” have reactive, incalculable, arbitrary markets that are impossible to predict. All data are unpredictable, unreliable, hectic... and success rates of the best traders are less than 50%! Trend traders success rate crawling at 20 to 30% just hoping it will win in the long run.

# SOLUTION

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Give traders what they want!

Provide the Information.

Provide the Tools.

Provide the Platform To Trade On.

Service the Customers

## MISSION

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Turn a proven and working mathematical cycling model calculation into an automated calculation software.

Plot the future swing days and the swing hours for any and multiple financial assets, days, weeks ahead of time, on any trading platform and price it at that time for trading with precision!

# HOW IT WORKS

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## TIME & PRICE PREDICTION MODELS

Highly accurate mathematical cycle models are used as predictive methods to forecast probable market swing days and hours.

Mathematical correlations are arrayed to pinpoint the swing days and the possible swing hours on that day, weeks in advance.

Price is then calculated monthly, weekly, daily and intraday. Trading opportunity arises when a price and time correlation occurs. Allowing minimal risk and maximum profits.



Short Term Frequent Trading Ability

Medium Term Swing Trading Ability

Long Term Trading Ability



# KEY FEATURES



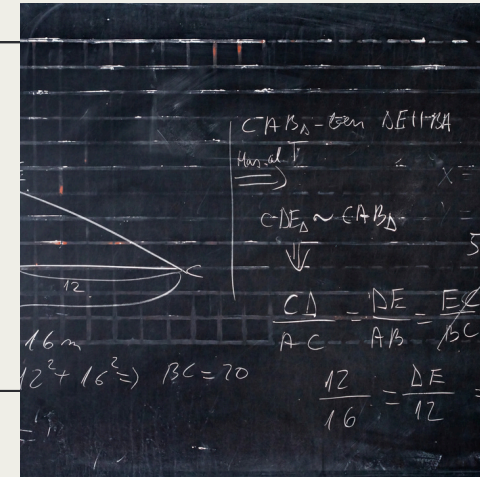
## Calculating Swing Days

Forecast the days when significant market swings are very highly likely to occur.



## Calculating Swing Hours

Forecast the hours the market swings are very highly likely to occur for any day.



## Calculating Entry/Exit/Target

Mathematical model that provides precision pricing for entry and targeting for all time frames.



## Calculating Any Asset

All asset types can be calculated. Swing hours for crypto assets need more work.



# B E N E F I T S

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## **Improve Decision Making**

Precise market swing days can empower traders to make better decisions no matter what the news is.

## **Improve Profitability**

Knowing market movement days & hours ahead of time increase profitability ratio.

## **Improve Risk Mitigation**

When time and price are known in advance trades are well planned with minimum risk. Recognition of a mistake and the reaction time is much faster.

## **Improve Consistency**

Forward knowledge instead of past information can confirm your market bias and increase your certainty.

# **Correct Timing & Pricing Despite Market Events**

# MARKET ADVANTAGES

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## Competition

Currently I am not aware of any software, providing down to the hour and minute calculations on when the market will turn or make a big move with precision pricing for the month, week, day & intra day. This is a brand new innovation.

However the old way of doing things in the market are the competition!

## Defense

High barriers to entry.

Mathematical model for predicting future events is not on anyone's agenda as it is too far fetched, even as an idea or concept to be mentioned nor grasped. How would I know?

When even suggesting the idea brings about pathetic grins & eye rolls on seemingly smart individuals you understand no body is on this.

# MARKET ADVANTAGES

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## Flexibility

The techniques can be used on any tradeable asset.

Increase portfolio range & select assets that have potential.

Trade or invest with better profitability.

## Multiple Streams

The software can be licensed to any user from banks to hedge funds to individuals.

It can be integrated to any broker or trading software provider.

## Traction

Currently a subscription model is generating a small revenue.

A software can dramatically increase the figures, as current users are having to make individual decisions in using the calculations.

# TRACTION

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Currently a subscription model is generating a revenue with no active marketing done. A sign that it is usable and accurate. We do have demand for software.

A software can dramatically increase the ease and the practicality for users ensuring a consistent applicable approach rather than individual inconsistencies.

Furthermore there will be room for automation, semi automation or full manual control of the generated information.

# VISION

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**Short Term:** make it available to the masses who want to trade the markets. Millions and millions of people & companies all around the world.

**Long Term:** Turn the business into a multi billion dollar hedge fund and a global financial services company.





# S A A S   B 2 B   B 2 C

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Trading is a multibillion dollar market and a growing global epidemic.

The need for precise tools and high success rate predictions will have high value and demand.

Combined timing and automated technical trading can yield consistent large returns.



# COMPETITIVE ANALYSIS

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Markets move with, economic and political news & as a consequence people trade (*“so we are led to believe”*).

**This is not the case.** History repeats itself & it does not ask people whether to do so or not, it just does.

The market is a consequence of a string of cyclic events, which can be calculated. It is exactly this calculation that is the game changer. At the end of the day it is human decision, based on past decision making, according to now.

As a consequence it can be predicted.



# FUNDING REQUIREMENTS

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Amount Requested	Allocation of Funds	Time Line To Final Software
US\$ 1,500,000 <ul style="list-style-type: none"><li>• For 10% equity</li></ul>	<ul style="list-style-type: none"><li>• Team expansion</li><li>• Product finalization</li><li>• Operational costs</li><li>• Working Capital</li></ul>	<ul style="list-style-type: none"><li>• 18 to 24 months as at the start of funding.</li><li>• + possible 3-6 months program accuracy tests &amp; debugging.</li></ul>

## ROI

At completion, any fund or institution trading the markets can recoup the investment immediately beyond the cost of the investment, as the mathematical model is complete and operational. Online trading platforms are a 12 Billion USD market & growing.

Once the software is complete a licensing for traders with a monthly subscription will be initiated at \$100/month. Globally a minimum of 1500 subscribers per month can recoup the investment with ongoing costs in less than 12 months.

## EXIT STRATEGY OPTIONS

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I personally do not have a desire to exit but will focus to grow the company as a financial institution not just as a trading institution but also as a multi faceted financial services company.

For investors who would like to have options:

I am certain as investors you are familiar with exit strategies.

# FOUNDER & TEAM

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By Profession an Insolvency Accountant  
Professional from Sydney Australia.

Married, three kids, works from home on the  
Mediterranean coast.

## The Team

Until now, no team was necessary. I built the  
model alone.

Now we are going to need one. An IT team to  
build it and the marketing team to sell it. There  
are candidates that are available.

This is what the funding is for.



## Marty Meydan

Founder & CEO

Adeah.LLC

A highly accurate trading timing software that is completely independent of market data, news, politics and whatever everyone else is saying and doing.

# CASE STUDY EXAMPLES APPENDIX

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## **Proven Market Insights with Real-World Results**

Using my most basic calculation model, I have successfully identified swing dates for key assets, including Gold, EURUSD, SP500, Dow Jones, and Nasdaq, for 2024.

## **Case Study Example**

Here's a snapshot of SP500 swing dates as of the end of April 2024. To demonstrate the accuracy of my predictions, I can prepare a personalized forecast for an asset of your choice, allowing you to verify the results as the dates approach.

## **Low-Risk, High-Return Opportunities**

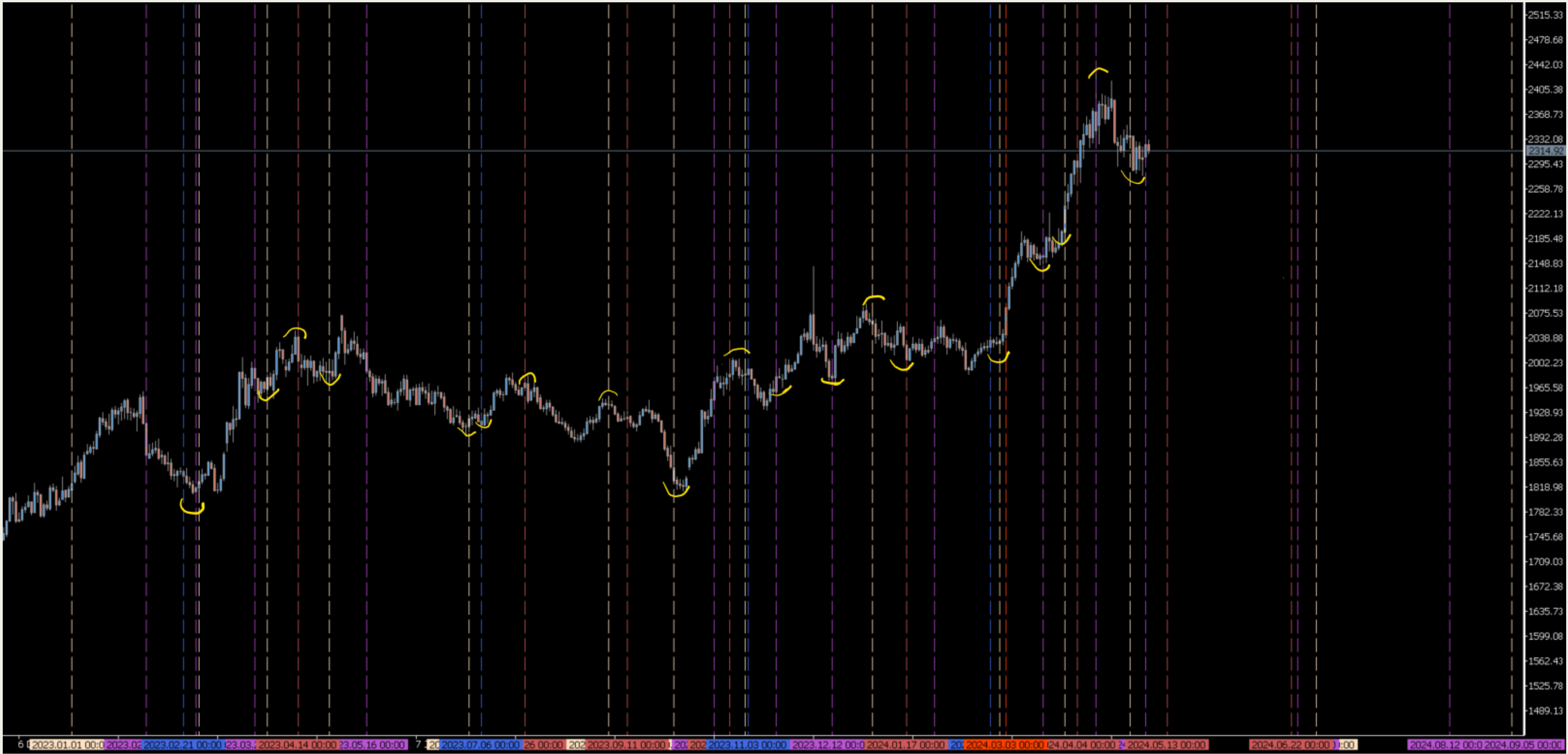
By combining swing dates, precise timing (swing hours), and price targets for these days, my approach offers a clear path to low-risk, high-reward trades for any asset you wish to trade.



# SP500 SWING DAYS

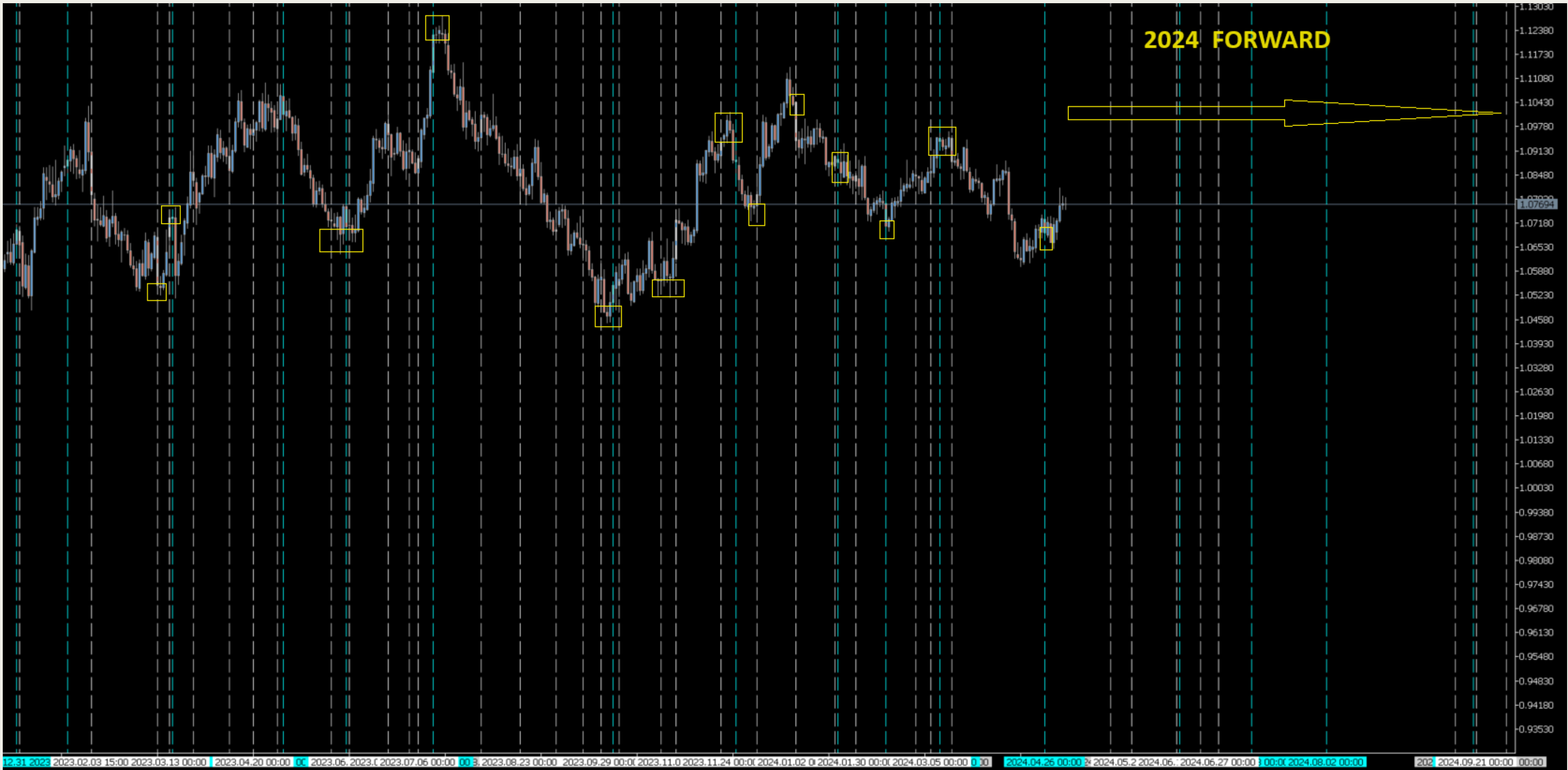


# GOLD SWING DAYS

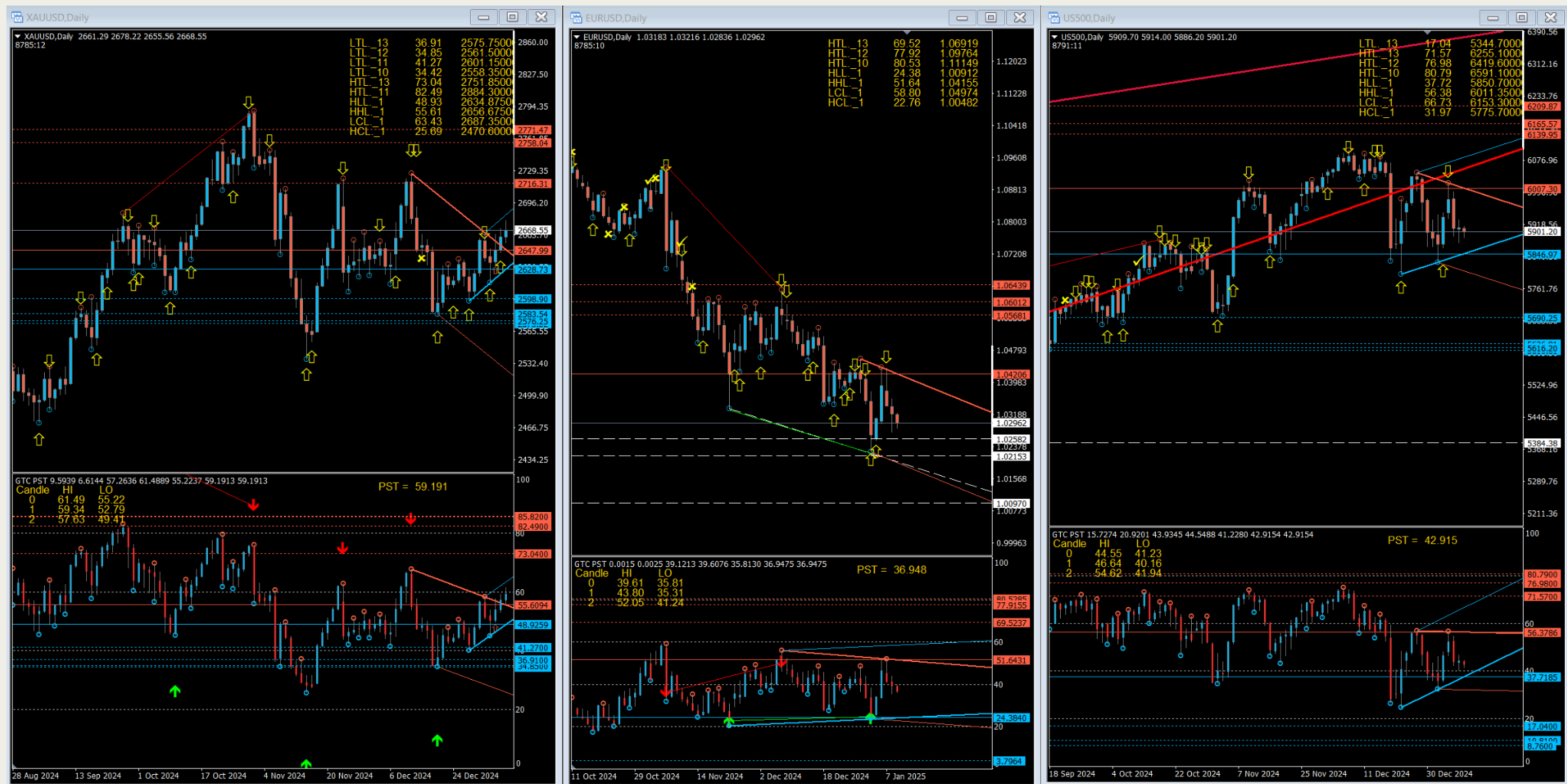




# EURUSD SWING DAYS



# CASE STUDY EXAMPLES APPENDIX SWING DAYS

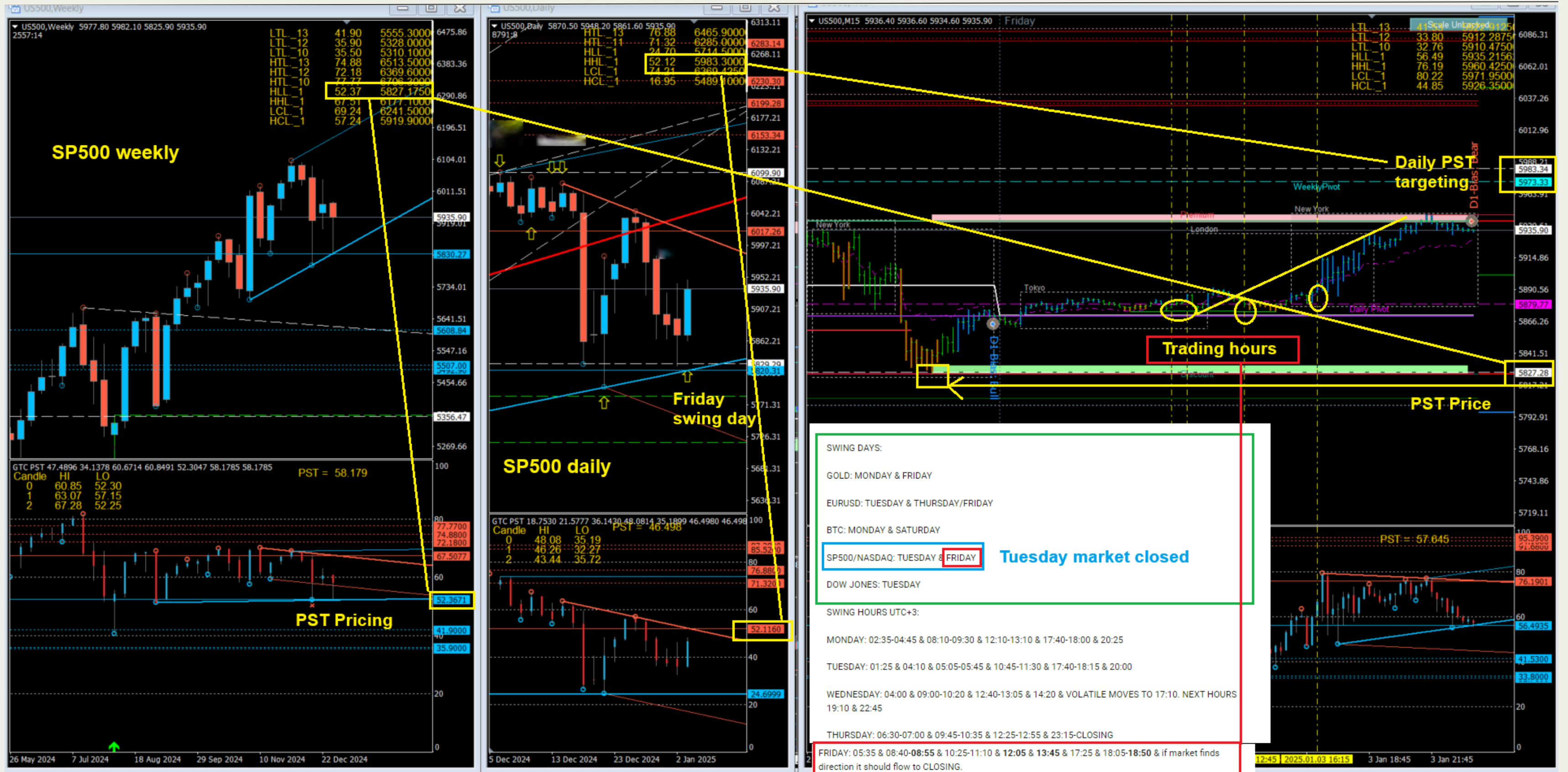


# BTC SWING DAYS

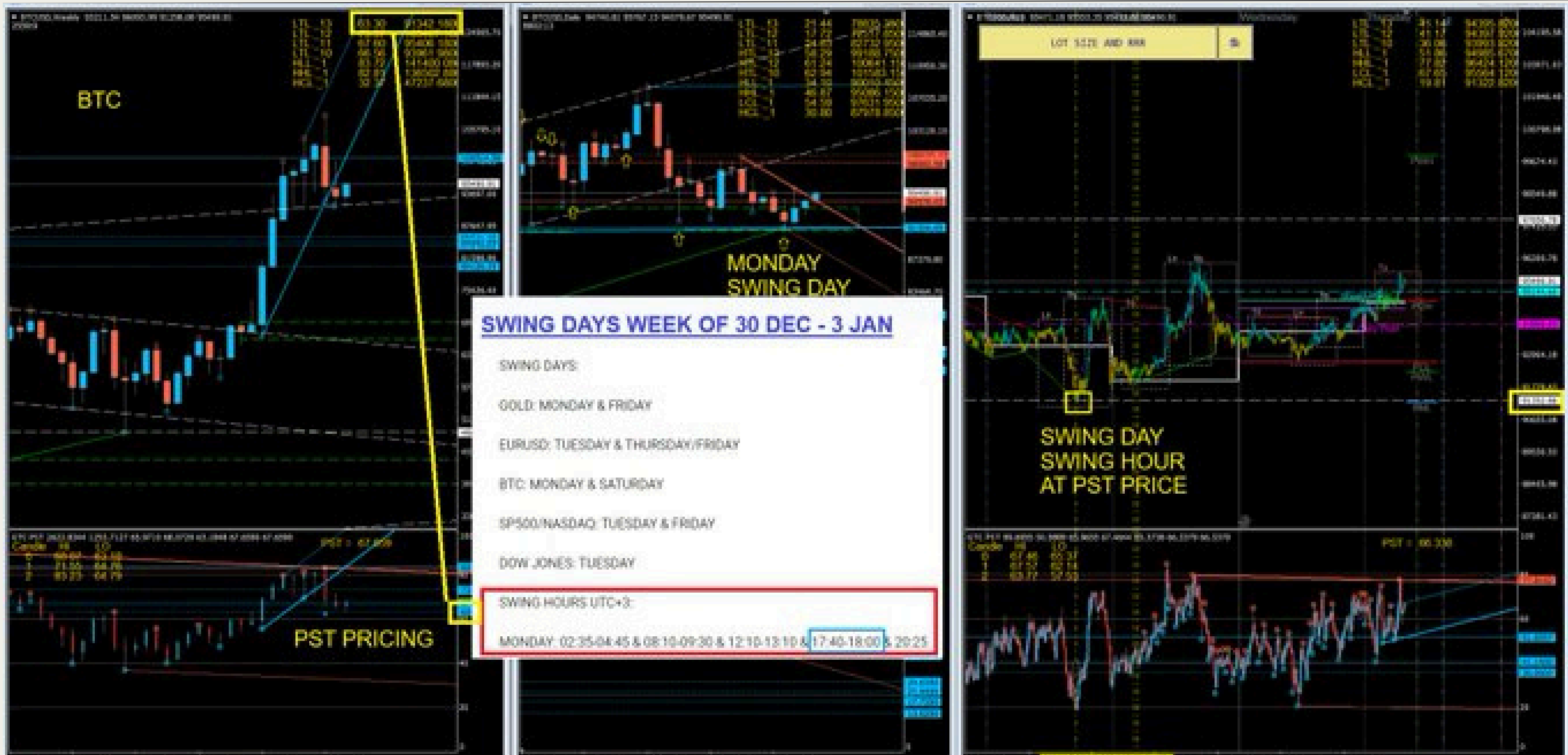




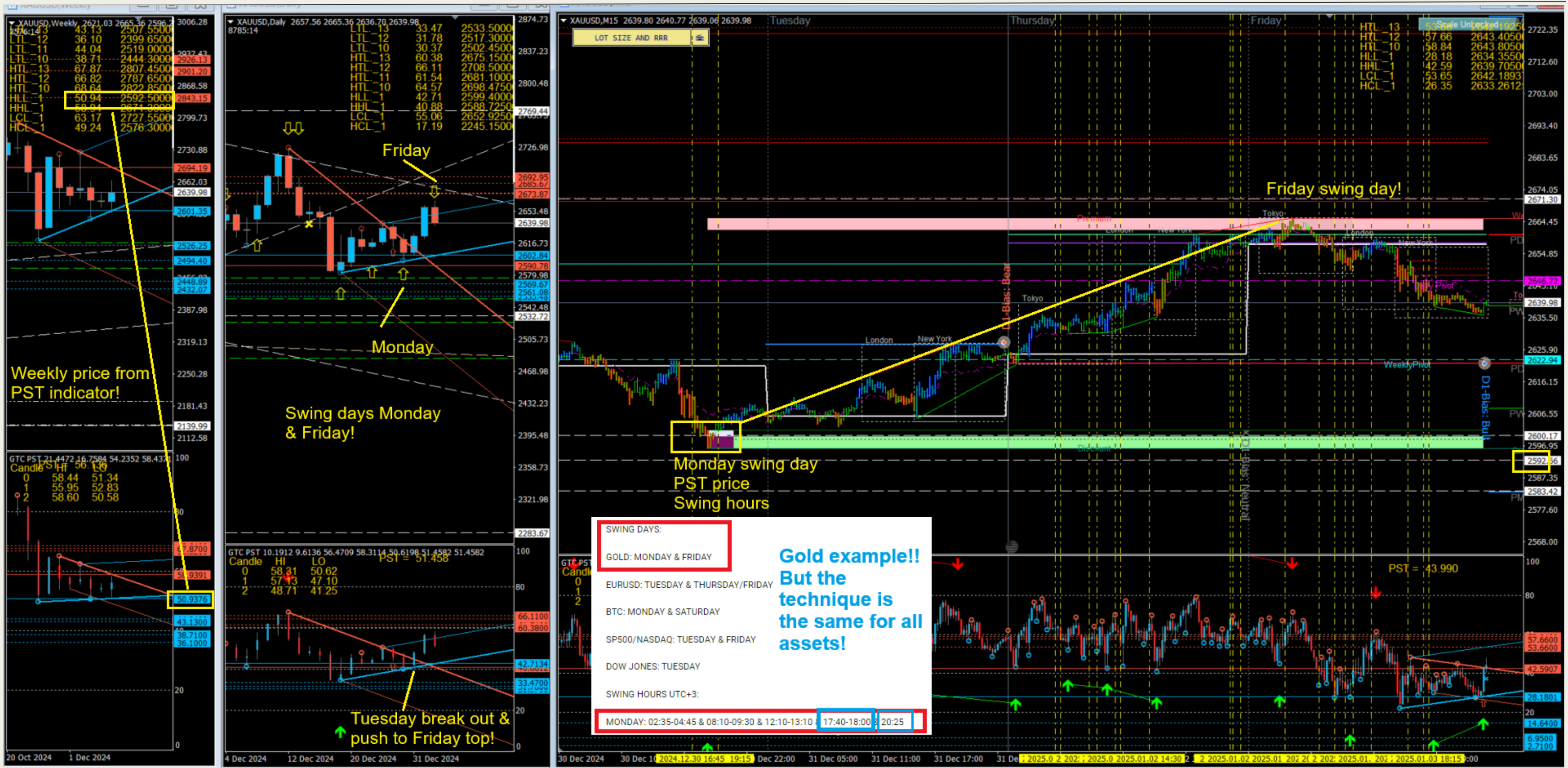
# SP500 SWING DAY/HOUR/PRICE CORRELATION



# BTC SWING DAY/HOUR/PRICE CORRELATION



# GOLG SWING DAY/HOUR/PRICE CORRELATION





# CASE STUDY EXAMPLES APPENDIX

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## **Unlock Profitable Opportunities with Precision Timing**

Our approach identifies major market swings, empowering you to make better-informed decisions and maximize profitability with minimal risk. Leveraging our advanced models, we can calculate high-probability market turns for any tradable asset.

### **What's Next?**

We're developing cutting-edge models (currently in progress) that can predict market tops and bottoms with approximately above 70 to 80% accuracy, including potential price estimates, when the very best of Wall St. traders average 50% success on their trades.

### **Immediate Value for Investors**

You don't have to wait for the software to be completed to see results. With our current models, we provide actionable insights on critical swing dates, enabling you to start profiting immediately. Your return on investment begins from day one—no time wasted.



# Adeah.Ilc

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TAKING THE GUESS WORK OUT OF FINANCIAL MARKETS

