# 1) LogixLeap Account Setup and GatelO API Settings (LogixLeap Account Setup and GatelO API Settings.pdf)

This PDF provides a step-by-step walkthrough of how to register for a LogixLeap account, purchase server hosting, and configure a Gate.io API so that LogixLeap's trading software can operate on a user's Gate.io futures account. The document is visually laid out almost like a slideshow, with screenshots or slides explaining each step. Below is a detailed breakdown of the instructions it covers:

## 1. Initial Registration on LogixLeap Portal

- The PDF instructs the reader to navigate to portal.logixleap.com and click "Sign In."
- Instead of using a custom username/password, the user is directed to sign in using a Google Account.
- After logging in, they will click on "Trading Dashboard" and then proceed to "Add Hosting" to begin the process.

# 2. Purchasing Dedicated Hosting

- Once on the "Add Hosting" page, the user will see an option labeled "Purchase Dedicated Hosting."
- They can select the desired subscription duration (e.g., monthly or multiple months) and the quantity (how many hosting servers they want).
- They must agree to terms and click "Confirm" to proceed to the payment section.

# 3. Order Information & Payment

- After confirming the hosting order, the PDF shows the user how to click "Order Information" and then "Pay."
- It directs the user to pay with USDT on the TRC20 network and copy/paste the transaction hash (TXID) back into the form on the LogixLeap portal.
- The instructions note that once payment is made, the server setup can take up to an hour. The PDF advises checking back after this time, and the user should see a status page indicating their server is ready.

# 4. Setting Up the Server

- After the server is successfully provisioned, there is a button or link to "Activate" the server.
- The user is prompted to select the exchange they will use—in this case,
   Gate.io—and confirm the selection.
- Next, the instructions show how to click "Monitor" and then "Settings" within the LogixLeap dashboard to name the server instance ("Give a display name").

## 5. Gate.io Account API Key Configuration

- The PDF instructs the reader to log in to their Gate.io account, click on "API Management," and select "Create API Key."
- Important points are choosing "API v4 Key," enabling "Perpetual Futures," and checking "Read and Write" permissions.
- A Key Remark is added (like a label for the key), IP permissions can be set to "Later," and the user must go through the final security checks—fund password, 2FA, etc.
- o Once the key and secret are generated, the user copies them.

#### 6. Entering API Credentials into LogixLeap

- Returning to the LogixLeap portal "Settings," the user pastes the Gate.io API Key and Secret.
- The user checks a box to confirm they have entered correct details and clicks "Save."

#### 7. Initialization & Capital Recommendations

- o After saving the API, the user clicks "Initialize."
- There is an example describing how the system will recommend how many cryptocurrencies to trade at once based on the user's total futures balance.
  - For instance, if the user has 1,000 USDT in the futures account and chooses a "Low Capital Utilization" strategy of 100 USDT per crypto, the system might recommend trading 10 different cryptocurrency pairs.

 The user selects a recommended "Tier" for their capital usage, checks a confirmation box, and clicks "Initialize."

# 8. Assist Setup

- The document explains toggling "Assist Mode (1)" which automatically closes positions when there is an overall profit balance.
- There is an option for an automatic increase of currency trading after a certain position lock, plus a numeric setting the user can choose ("Choose 1").
- The user checks a confirmation box and clicks "Save."

#### 9. Assist Setup II

- The PDF then shows a second assist configuration page.
- The user selects the trading assistance mode, sets an "Automatic Profit/Loss Stop Delay (Hours)," and designates a "Number of Enabled Trades After Restarting."
- This section reiterates the capital-based example: e.g., 1,000 USDT with a recommended 10 cryptos at 100 USDT each.
- o The user checks a box, saves again.

# 10. Starting to Trade

- Finally, the user is instructed to click "Turn on Monitoring" for their preferred crypto pairs, ensuring they only enable the recommended number of pairs.
- At that point, the user's Gate.io-based automated trading with LogixLeap is fully active.

Throughout this PDF, **screenshots illustrate** every major step, from sign-in screens to payment details, making it a straightforward tutorial on hooking up Gate.io's perpetual futures trading API to LogixLeap's dedicated hosting solution.

# 2) Chatt.pdf

This PDF has the look and feel of a marketing presentation (slide deck) combined with educational content about manual vs automated trading, LogixLeap's background, and the

various product offerings the company provides. It covers everything from trading basics to advanced features of LogixLeap's automated system. Below is a thorough breakdown:

# 1. Introduction to Trading Types

- Manual Trading: Explained as the traditional style where a human trader buys and sells based on personal analysis, intuition, and experience. The document lists typical challenges, such as the need for constant monitoring, emotional strain, inconsistent decision-making, and difficulty processing large volumes of data.
- Automated Trading: Introduces the concept of using software ("trading bots") to execute trades based on predefined algorithms that can parse market data and act swiftly.

#### 2. Emotional & Psychological Factors in Manual Trading

 The slides detail how fear, greed, and excitement can hinder a human trader's performance. Fear might cause exiting trades prematurely or not taking profitable trades. Greed can lead to holding too long or overtrading. Excitement can trigger impulsive decisions or chasing trends.

# 3. Introduction to Automated Trading (Bot Trading)

- Describes how bots can analyze market data, trade 24/7, and react to real-time signals faster than humans.
- Notes that the cryptocurrency market's volatility makes it especially well suited for automated trading.

# 4. Comparison: Manual vs Automated Trading

- **Efficiency**: Manual traders cannot continuously monitor or react, whereas bots run nonstop.
- Emotion: Humans can be swayed by fear or greed; bots follow rules precisely.
- Profitability: Heavily dependent on the strategy. Bots excel at certain repetitive or high-speed tasks, but success is contingent on the quality of the algorithm.

#### 5. Advantages of Automated Trading

 Highlights around-the-clock market monitoring, faster execution, no emotional bias, potential for higher returns, etc.

# 6. How Trading Software Works (Algorithms, APIs, Strategies)

- Algorithms: Rules or machine learning models that generate signals based on market data.
- APIs: Used to connect the software to a crypto exchange in real time, retrieve data, place orders.
- Strategies: The built-in logic for deciding under what conditions to trade, how aggressively, when to enter or exit, etc.

# 7. Marketing Pitches: "Imagine Making Money Anywhere, Anytime."

 Promotes the idea that automated trading can earn returns even while the user is busy or asleep.

#### 8. Introduction to LogixLeap

- Company History: Explains how LogixLeap started in quant trading, focusing on both spot and futures markets since 2019. They faced difficulties during the COVID/bear market phase, which led them to pursue high-frequency trading (HFT) strategies.
- Transition to HFT: They successfully developed software that thrives in various market conditions. The shift from purely collecting trading commissions from exchanges to also making direct profits for clients is described.

# 9. Company Mission & Vision

- LogixLeap wants to "democratize" advanced financial tools and bring hedge fund–style automated trading to retail investors.
- The slides highlight a future where everyone can access sophisticated trading strategies.

#### 10. Technology Behind Hedge Funds & the LogixLeap Quant System

• Discusses "algorithmic trading" used in hedge funds, emphasizing speed, rules-based executions, and cost-efficiency.

• LogixLeap Quant: A specialized system that automatically sets up both long and short positions on chosen crypto pairs, then rebalances or adjusts based on real-time signals. The goal is to exploit market movements quickly and consistently.

### 11. Personalized Hedge Fund Concept

 The PDF claims that with LogixLeap, individuals can effectively run a "mini hedge fund" through their own exchange account, hooking into advanced software that was previously only available to large institutions.

#### 12. **Detailed Product Offerings**

#### LogixLeap Quant:

- The user's own exchange is used (e.g., OKX, Bybit, Gate.io).
- o Capital Tiers: High, Mid, Low (e.g., 600 USDT, 500 USDT, 300 USDT per crypto).
- Monthly performance fee (10%) on profits.
- Server costs from \$50 and up.
- Potentially up to 30 crypto pairs traded simultaneously depending on capital tier.

#### LogixLeap Prime:

- An alternative approach where the user invests a minimum of 1,000 USDT and receives a fixed 2% monthly return, with the capital locked for 1 year.
- The PDF states that the server cost is borne by LogixLeap for this product.

# LogixLeap Synergy:

- Another 1-year product but with a profit-sharing structure that splits trading profits and trading rebates 50/50 between the investor and LogixLeap.
- The user invests at least 10,000 USDT, and the PDF claims monthly returns come from both direct trading profits and the exchange's rebates.

#### 13. Performance Illustrations

 Several accounts (labeled Account 1, Account 2, etc.) are shown with short timeframes (7 days or 14 days), indicating small capital amounts (around \$500 or \$1,000) and describing "trading profits," "trading rebates," "floating losses," and net outcomes. Each example shows gains in the range of a few percent per week, with disclaimers that actual results vary.

# 14. Summary of All Products

 A table at the end compares LogixLeap Quant A, Quant B, Prime, and Synergy, listing details such as capital requirements, lock periods, monthly returns, fees, and referral perks.

#### 15. Final Sales Message

- Emphasizes that automated trading is more accessible than ever.
- Repeats the company's claims that high-frequency trading, 24/7 operation, no emotional bias, and real-time reaction to market data are the keys to potentially higher returns.
- Encourages the user to visit logixleap.com or contact them through provided channels to get started.

In sum, **chatt.pdf** functions as a heavily illustrated guide and marketing pitch, explaining the fundamentals of manual vs. automated trading, highlighting the advantages of automated (high-frequency) trading, and promoting LogixLeap's suite of services that let individuals set up what they describe as a "mini hedge fund."

#### Conclusion

- LogixLeap Account Setup and GatelO API Settings.pdf is primarily a technical how-to: it covers the steps to register on the LogixLeap portal, purchase and activate a dedicated server, and link Gate.io API credentials so the automated trading software can trade on the user's behalf.
- chatt.pdf is more of a marketing presentation combined with an educational resource: it
  contrasts manual and automated trading, explains why automated/high-frequency
  trading can be advantageous, gives background on LogixLeap, and details the
  company's main products (Quant, Prime, Synergy), their costs, returns, and usage
  models.