



# SIGMA DATA SOLUTIONS AS

TERMS AND CONDITIONS - KeiserTrader Crypto AI Trading Bot  
Last updated: April 20, 2026

Please read these Terms and Conditions carefully before using the KeiserTrader Crypto AI Trading Bot software (the Software). By accessing or using the Software, you agree to be bound by these Terms.

## 1. Acceptance of Terms

By using the Software, you confirm you have read, understood, and agreed to these Terms. This is a legally binding agreement between you (the User) and the providers or developers (the Provider). You confirm you are of legal age under Norwegian law.

## 2. No Financial Advice

The Software does not constitute financial, investment, or trading advice under Norwegian or EU law including MiFID II 2014/65/EU. It is a technical tool only. The Provider is not registered with Finanstilsynet and does not offer financial services. All trades are executed solely at your own discretion and responsibility.

## 3. The Software Is Provided AS IS

The Software is provided AS IS and AS AVAILABLE with all faults, without warranty of any kind. The Provider makes no warranty that the Software will be error-free, uninterrupted, or secure; that results will be accurate, reliable, or profitable; that any issues can or will be corrected; or that the Software will meet your individual trading objectives.

## 4. System Architecture and Operation

The Software operates as a set of coordinated automated processes

running entirely on your local device. No component of the Software resides on or communicates with any Provider-controlled server during normal operation. Each session starts with a completely clean state; no trade history, open positions, or analytical data from prior sessions is carried forward into a new one.

**Signal Generation.** Multiple independent analysis processes run simultaneously throughout each session to identify trading opportunities across different market segments. Each process applies proprietary filtering and scoring logic developed and maintained exclusively by the Provider. Signal generation operates at the analytical level only; no process accesses the wallet or initiates transactions at any point.

**Trade Execution.** A dedicated execution layer receives signals from all analysis processes and determines the appropriate position size automatically based on current session performance, prevailing market conditions, and signal quality. Sizing adjusts dynamically to preserve capital during adverse conditions and to compound returns during favorable ones. Buy orders are routed through the Jupiter decentralized exchange aggregator on the Solana blockchain. All transaction signings occur locally using the private key provided at login. No transaction data is transmitted to any Provider-controlled infrastructure.

**Position Monitoring and Exit Logic.** Every open position is evaluated continuously against multiple proprietary exit frameworks running in parallel. Profits are captured progressively as positions develop, with protective levels rising automatically as gains are secured. The system monitors each position for signs of deteriorating conditions and acts proactively to preserve realized returns. A hard stop-loss closes any position reaching the maximum configured loss level without exception. On-chain liquidity is monitored continuously and any pattern consistent with a coordinated exit triggers an immediate emergency close. Positions that fail to progress within a defined period are exited automatically. A circuit breaker suspends new entries following a run of consecutive losses and resumes automatically after a cooling period. All decisions are made

autonomously once the Software is started and do not require user intervention.

#### 5. Data and Security

Your private key is processed locally only and is never transmitted to any server. The Provider has no access to your credentials, balances, or trading history. You are solely responsible for securing your device and private key. The Provider cannot recover lost funds.

#### 6. Acknowledgment of Risk

You acknowledge and accept that:

1. Cryptocurrency trading is speculative and high-risk. You may lose all invested capital.
2. Automated systems do not reduce or eliminate these risks.
3. Market conditions, network performance, and data availability may cause unexpected losses or delays.
4. Analytical models and execution logic may be inaccurate or fail.
5. You are solely responsible for monitoring your trades.
6. When activated, the Software trades without manual supervision until stopped. Closing it may leave positions unmanaged.
7. You are responsible for reading the How to Use instructions.

#### 7. Limitation of Liability

To the fullest extent permitted under Norwegian law, the Provider shall not be liable for any direct or indirect loss, including loss of trading capital or profits; damages arising from defects, execution errors, third-party API issues, or service interruptions; losses resulting from adverse market conditions; or loss of data, goodwill, or other intangible losses. Nothing in these Terms excludes liability for gross negligence or intentional misconduct where such exclusion would contravene mandatory Norwegian law.

#### 8. User Responsibilities

You are solely responsible for securing your private keys and credentials; maintaining a sufficient SOL balance to cover trading activity and network fees; monitoring the Software and stopping it promptly if abnormal or unintended trading behavior is observed; and complying with all applicable laws and regulations governing

cryptocurrency trading in your jurisdiction. The Provider will never request your private key under any circumstances.

#### 9. Fees

A 1% fee on the SOL amount used for each buy transaction is automatically deducted and transferred to the Provider before the trade executes. This fee is non-refundable even if buy transaction fails.

#### 10. Governing Law and Dispute Resolution

- a) Governed by Norwegian law.
- b) Disputes submitted first to Oslo Forliksrad for mediation.
- c) Unresolved disputes before Oslo Tingrett (exclusive jurisdiction).

#### 11. Changes to Terms

The Provider may modify these Terms at any time. Continued use constitutes acceptance. Check periodically for updates.

#### 12. Contact

[support@sigma-data.no](mailto:support@sigma-data.no)

#### 13. Legal Compliance

These Terms comply with Avtaleloven (LOV-1918-05-31-4) sections 36-38, Skadeserstatningsloven (LOV-1969-06-13-26), and Tvisteloven (LOV-2005-06-17-90) sections 4-5 and 6-2.