

Computational Services Agreement

Revision March 2026

Sigmime Ltd · Reg. 207785406 · Bulgaria

1. Parties

This agreement is entered into between:

- **Sigmime Ltd** (hereinafter, the “Provider” or “SigMine”), a company incorporated under the laws of the Republic of Bulgaria, with registration number 207785406 and registered office at 2B Emiliyan Stanev str., Triaditsa Distr., Sofia 1407, Bulgaria.
- **The User** (natural or legal person who, through digital acceptance in the Application, expresses their intention to contract the services covered by this agreement).

2. Subject matter

The Provider makes available to the User a high-computation hardware infrastructure. By accepting this agreement, the User issues a **technical instruction** for the contracted processing capacity (hereinafter, the “Mining Power”) to be dedicated to the validation of transactions on the blockchain network selected by the Provider.

This agreement comprises three components: (i) the rental of Mining Power, (ii) the daily settlement of generated assets, and (iii) the temporary custody of the resulting value.

3. Duration

3.1. Term

The availability of the contracted Mining Power shall have a duration of **five (5) years** from the original commissioning date of the processing unit. The User accepts that the term ends at the expiry of said period, regardless of their individual registration date.

3.2. Right of withdrawal

Under Directive 2011/83/EU, the User has the right to withdraw from the contract within fourteen (14) calendar days. However, upon completing the purchase, the User **gives express consent** to the immediate commencement of the service and **acknowledges the loss of their right of withdrawal** once performance has begun, in accordance with Article 16(a) and (b) of said Directive, given that (i) the service commences immediately and (ii) the value of the result depends on market fluctuations beyond the Provider's control.

4. Protocol and transparency

4.1. Protocol selection

SigMine will dedicate the Mining Power to the most efficient blockchain protocol at any given time (currently **Kaspa**). The Provider will inform the User of any protocol change through the Application.

4.2. Operational transparency

The User will have access, through the Application, to links and information enabling them to independently verify the mining infrastructure's activity, including the rewards generated by the processing units.

5. Service configurations

The User freely selects the computing capacity (TH/s) from the configurations described in Table 1. Payment shall be made in USDT or USDC, with this amount constituting the full cost of the power rental for the entire contract period.

6. Daily settlement

6.1. Settlement process

The digital assets generated by the contracted Mining Power are acquired daily by SigMine. The acquisition price is determined according to the trading pair of the mined asset against the US dollar, obtained from the CryptoCompare data source at 00:00 UTC each day. SigMine maintains a record of the prices applied.

6.2. Exchange spread

An **exchange spread of 2%** in favour of SigMine is applied to the market price, constituting the conversion service fee. This spread may be modified by SigMine, with a minimum of **thirty (30) calendar days'** advance notice to the User through the Application.

6.3. Operational fee

From the resulting value after application of the exchange spread, the **operational fee** corresponding to the User's loyalty tier will be additionally deducted, in accordance with the fee structure described in the *SMT Token and Fees* document. The operational fee percentages applicable to each tier **shall not change** during the term of the contract, except upon improvement of the User's tier.

6.4. Crediting

The net resulting value, denominated in **USDT or USDC**, will be credited daily to the User's balance within the Application.

7. Balance custody and withdrawals

The balance credited to the User remains in custody by SigMine in accordance with the custody and withdrawal conditions described in the *Terms and Conditions of Use of the Application*.

8. No guarantee

The User assumes the technical and market risk that network difficulty, energy costs, the price of mined assets, or other conditions may render the settlement result economically inefficient. The Provider **does not guarantee** any profit, profitability, or recovery of the cost of the service. Risks are described in the *Regulatory Information and Risk Policy* document.

9. Transfer of mining capacity

9.1. Sale between users

SigMine may enable the functionality to transfer contracted capacity to another User of the Application. Conditions will be published in the Application.

9.2. Direct sale to SigMine

SigMine may offer the User the acquisition of their mining capacity at a reduced price. Acceptance of this offer is voluntary.

9.3. No unilateral early termination

Outside of the scenarios described in this section and the right of withdrawal, the service agreement **does not permit unilateral early termination** by the User. The contracted Mining Power will remain active until the expiry of the term.

10. Regulatory compliance

The User must complete identity verification (KYC) procedures and provide their tax identification number in accordance with the *Terms and Conditions of Use of the Application* and the *DAC8 Directive Tax Information* document. Personal data processing is governed by the *Privacy Policy*.

11. Governing law

This agreement is governed by the laws of the **Republic of Bulgaria**, without prejudice to mandatory consumer protection rules applicable in the User's country of residence under European Union law.

12. Technical capacity table

Configuration	Capacity (TH/s)	Cost (USDT)
Atlas	500	50,000
Helios	250	25,000
Auric	125	12,500
Luna	100	10,000
Thorin	50	5,000
Selene	25	2,500
Magnus	10	1,000
Nova	5	500

Available Mining Power configurations.