

Terminal7

T7

T7 is an automated trading terminal system for making profits.

At its core:

International offshore company IBC: SWOP Technology Limited (Ltd)/Commonwealth Dominica founded in 2021 by experienced developers developing in Blockchain engineering and Pine Script Coders programming.

* The advantage of an offshore jurisdiction: International companies are exempt from income and capital gains taxes, as well as withholding, transfer and stamp duty taxes, have financial and structural flexibility, as well as confidentiality of participants, the corporate tax from December 31, 2021 is 30%. IBC's offshore business information in the Commonwealth of Dominica is confidential and subject to disclosure only by court order.



We are a team of mathematicians and experienced traders who create fully automated, practical and risk-free tools, from daily trading and arbitrage, to hardcore directions that break new ground.



Our resources are databases of indicators, trading strategies and trading providers that can work around the clock without stopping to profit from a given algorithm. Our Pine Script experts developed and implemented strategies for Day Trading, inter-exchange Arbitrage and Intra-trade Arbitrage on DEX exchanges, all fully automated, no special skills required and one-click execution.

The company's mission

The implementation of all existing areas in cryptocurrency trading, which mainly focuses on DeFi open-source, based on smart contracts. Our resources are focused on automating secure trading strategies, using DeFi financial tools in Blockchain-based services and applications.

We know that the goal of DeFi (decentralized finance) is to become an alternative to the banking sector and replace the traditional technologies of the current financial system with open-source protocols.

Decentralized trading services and finance is the future and we are already working with it!



Convenience and Ease of Management!

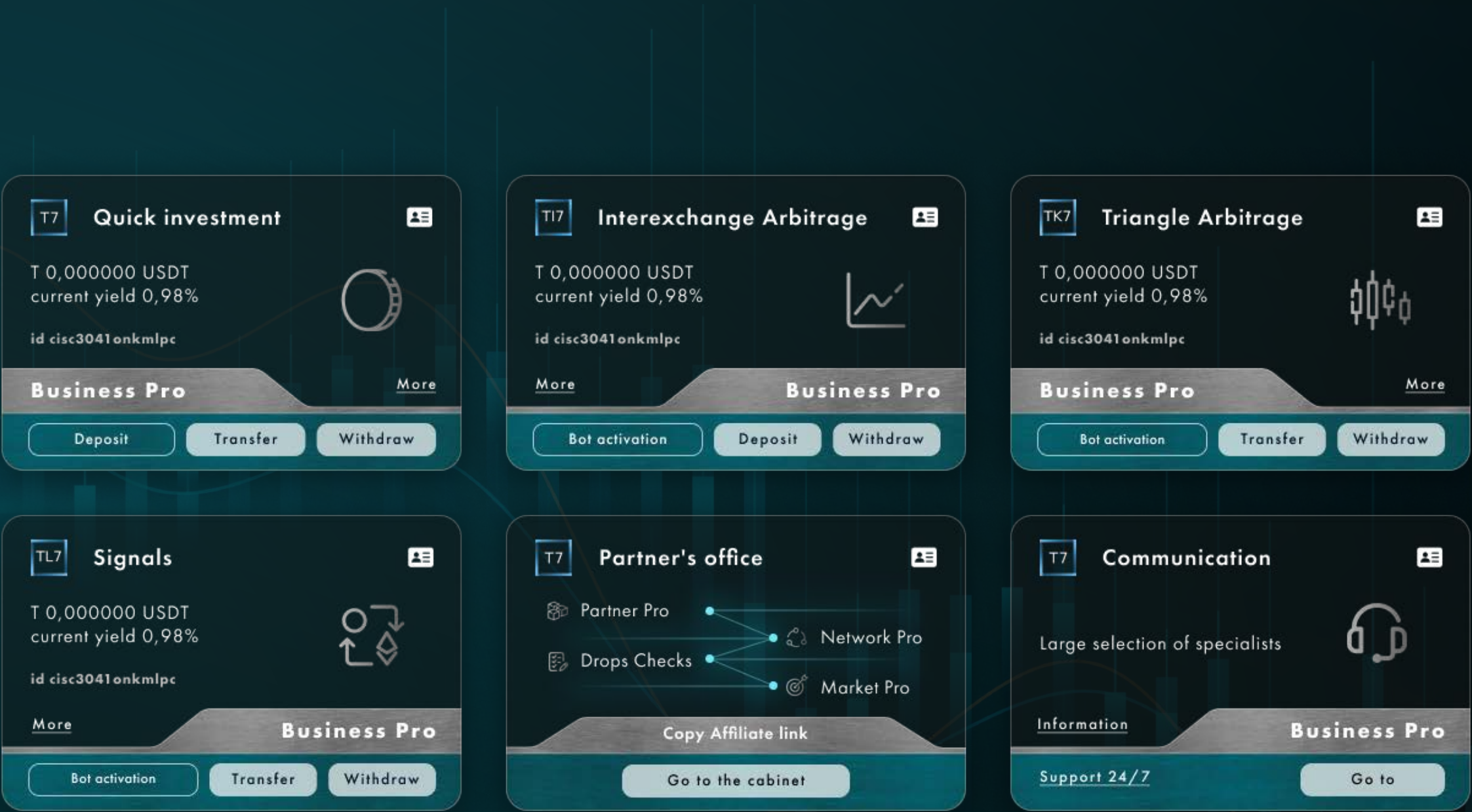
We not only automated all processes, but also simplified the interface for you.

You can manage all T7 products in one place:

- Create a quick deposit;
- Activate trading bots;
- Transfer or withdraw funds;
- Withdraw network or affiliate accruals;
- Stay in touch with current events and developments;
- Ask the experts for support.

All of this is easily accessible with Dashboard T7.

Using Dashboard T7, you can always go to each of the personal cabinets of our products for advanced and detailed information. The personal profiles show the transparency of our work and allow all our clients to go deep into the profit-making methods of each financial strategy we offer.

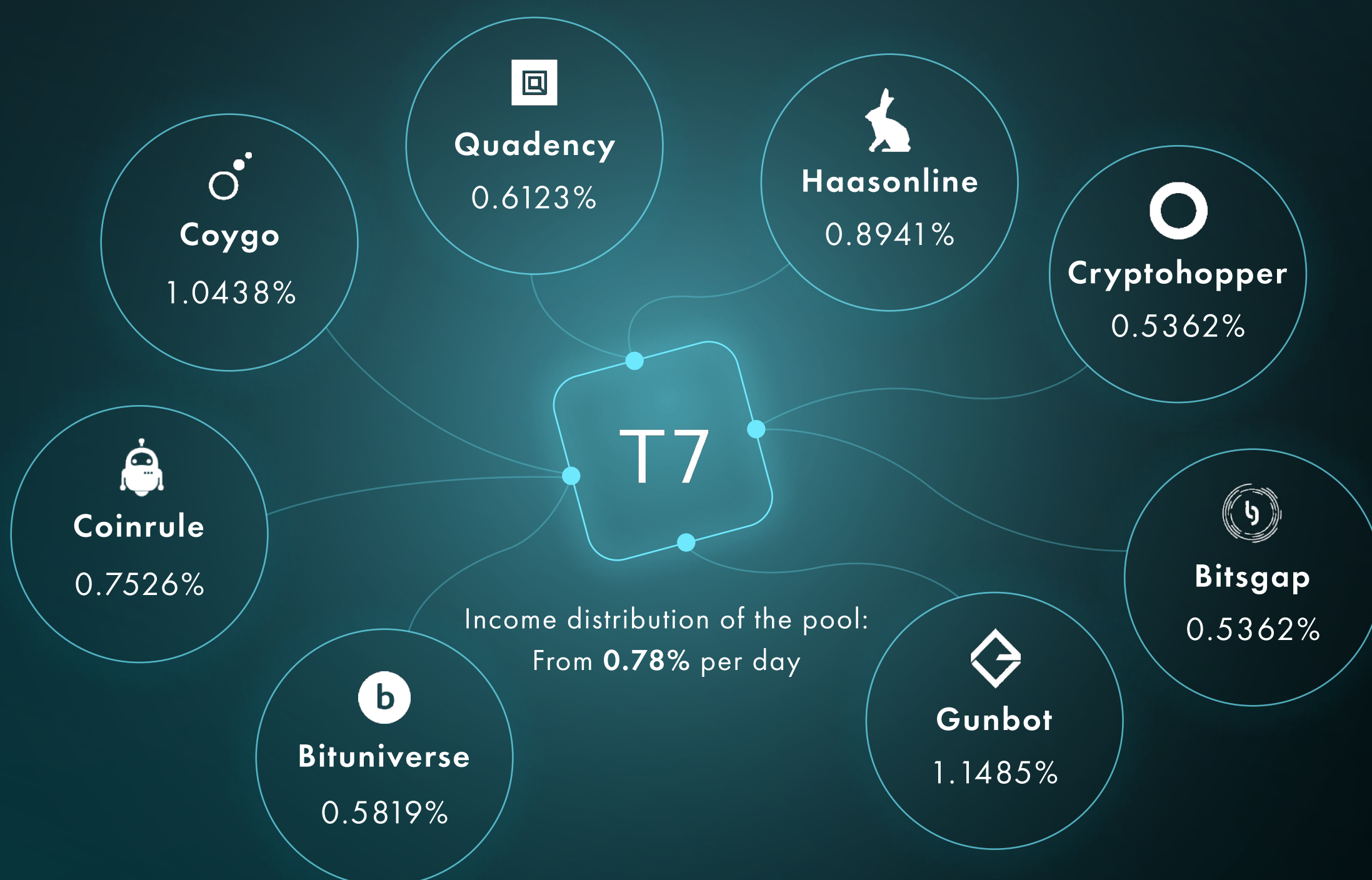


Our Dashboard is integrated into Telegram and you can manage your T7 system via Telegram.

Why is T7 a system?

We offer an entire suite of services in one place, with one account registration:

The t7.sbs product — for the investor - is a quick investment sector with a simple and accessible interface. The profit policy is built on the integration of successful strategies of eight leading trading terminals, for day and arbitrage trading on DEX and CEX.



The investor can send the investment to the trading pool for any term:

- The main asset to work and profit: USDT;
- No time limit for withdrawal of assets;
- Automated startup and instant withdrawal of the deposit;
- The minimum amount to work in the pool: 50 USDT;
- Minimal amount to deposit: 50 USDT;
- Number of charges of profit in the pool: from 140 per day;
- The investor receives a compound percentage of income;
- Verification of the account and other checks are not required;
- No hidden fees, except customary trading fees.

The **ti7.sbs product** is an automated inter-exchange arbitrage exchange between two DEX aggregators.

It is a trading strategy that involves execution of simultaneous buying and selling of assets on different DEX exchanges in the SWAP section, in order to obtain arbitrage exchange delta due to the difference in prices.

SWAP is a quick exchange section, with no candles, tumblers or other exchange connectors. The concept of arbitrage operations is based on instant exchanges of large sums with minimal commissions and making many frequent profits per day.

Interexchange arbitrage TI7

Best offers Buy		Arbitrage Delta		Best offers Sell		
USDT/ETH	1557.72 USDT	USDT		ETH /USDT	1 ETH	
Exchange DEX	Buy			Exchange DEX	Sell	
Autofarm	1557.1210	→	0.855	←	Orion Protocol	1557.9760
Compound	1557.0135	→	0.9028	←	Margin Swap	1557.9163
Mdex	1558.7133	→	0.9009	←	Spooky Swap	1559.6142
Kyber Swap	1558.6430	→	0.7841	←	Dodoex	1559.4271

✓ From 60 successful swaps per day

✓ Over 30 DEX aggregators with arbitrage liquidity

✓ Total profit within 24 hours: from 1.27%

✓ Trade Flow Management with Smart-Contracts

An investor can send an investment to the arbitrage trading pool on terms:

- The main asset to work and profit: USDT;
- Period of work of arbitrage trading bot 14 days;
- The minimum required amount for the arbitration pool: 2500 USDT;
- Automatic withdrawal of income on a personal wallet from 50 USDT daily;
- Verification of an account and other checks are not required;
- Interchange arbitrage is in automatic mode;
- No hidden fees, only the DEX exchange fee and the trading route;
- Interexchange is a completely risk-free strategy.

The tk7.sbs product is an intra-exchange triangular arbitrage, also known as cross-currency arbitrage, involves the use of arbitrage opportunities created by price mismatches between three different cryptocurrencies.

This trading strategy monitors price differences between existing pairs on DEX and CEX to create three arbitrage trades in which the first currency is exchanged for the second, the second for the third, and finally the third for the first. Eventually, the bot completes a round and profits from the price differences between these assets.



An investor can send an investment to the arbitrage trading pool on terms:

- The main asset to work and profit: USDT;
- Period of work of the arbitrage trading bot is 11 days;
- The minimum required amount for the arbitration pool: 2000 USDT;
- Automatic withdrawal of income on a personal wallet of 50 USDT daily;
- Verification of an account and other checks are not required;
- Intra-exchange arbitrage is in automatic mode;
- No hidden fees, other than customary trading fees;
- Intra-exchange arbitrage operations do not carry any risky trades.

The tl7.sbs product is an intraday signal scalping.

It is based on a set of trading strategies that focus on quickly opening and closing trades to capitalize on the price trend movements of the most volatile cryptocurrencies.

Speculative trading strategies conduct many short-term trades throughout the day to generate small profits that add up to the right percentage of return.



An investor can send an investment to a trading pool on terms:

- The main asset to work and profit: USDT;
- Period of scalping trading strategies: 8 days;
- Minimum required amount for the trading pool: 1500 USDT;
- Automatic withdrawal of income on a personal wallet from 50 USDT daily;
- Number of trades: from 15 per day;
- Verification of the account and other checks are not required;
- Scalping strategies work in automatic mode;
- No hidden fees other than customary trading fees;
- A correct Stop Loss ensures that unprofitable trades are stopped.



Partner Pro is a single affiliate program for all T7 products.

It is designed with an auto-build feature: all levels are built automatically, and each partner helps each other.

The program has 8 levels in depth, the width of the first level is 3 units with further progression through all levels.

Profitability: 4% on each level, accrued from the daily income of your partners.

Affiliate Network is a network marketing tool that covers all T7 products.

The company's profitability steadily takes into account the provision of network marketing as a necessary cell for the development of the system. The network manager is always on call and ready to sort out the terms of work with you.



The T7 team is always available for users. We are always happy to provide professional support to our customers!

