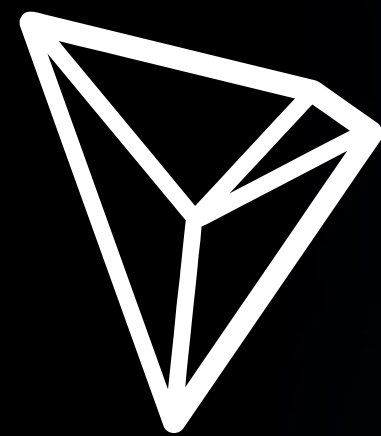


Save with Keeply on fees — **41-72%** in the TRON network



Ready to process up to **100 000**
transactions per day — ready for growth.y

Standard commission fee 6,77/13,37 TRX

Commission fee per transaction
with Keeply 2,8 TRX

Savings **58 %**

The calculation is based on 1,000 transactions per day

The calculation is based on 1,000
transactions per day.

We work with transactions in TRX and
USDT TRC20

Go to the bot: [@keeply_fee_bot](#)

Who is **Keeply** for:

For any projects —
Exchange Services, Gambling, Betting,
Payment solutions

- ✓ Who makes single transfers
- ✓ Who makes more than 20 transactions per day
- ✓ Who manages large volumes of transfers
- ✓ Who works with users of temporary wallets

Keeply - what is it ?

TRON — a fast blockchain, but USDT transfer fees can be high.

Keeply — a smart Telegram bot and a fast API that automates working with TRON energy and helps reduce transaction costs by up to 72%.

Transaction fees in TRON depend on resources — energy and bandwidth.
Without them, TRX is deducted:

- USDT transfer: ~6.77 TRX (~\$2.36)
- Transfer without USDT: ~13.37 TRX (~\$4,66)



With energy — FREE, but energy is required, and WE HAVE A LOT OF IT!



Energy purchase function

One-time, for the required volume

The best solution for those who transfer irregularly. Choose the required amount of energy and duration — the bot will calculate the cost automatically. After confirming the purchase, the energy is immediately credited to your wallet.

How to calculate how much energy is needed?

- Determine the number of transactions per day;
- Multiply by 65,000 (if USDT is involved) or by 135,000 (if no USDT);
- Multiply by the number of days;
- Example: $15 \text{ transactions/day} \times 65,000 \times 14 \text{ days} = 975,000 \text{ energy}$.

[Read the instructions](#)



Always Charged function

Automatic energy replenishment after each transaction.

With the “Always Charged” function in Keeply, your wallet is always ready to operate — no manual energy control needed. When this function is enabled, you won’t pay a commission each time, and **your wallet will be replenished automatically!**

How does it work ?

- After each transaction, 131,000 energy is automatically restored to your address;
- No TRX? Keeply will add bandwidth so the transfer still goes through;
- Everything happens in the background — no extra actions required.

Perfect for frequent transfers, working with bots, and smart contracts.

[More](#)



Energy auto-purchase function

In TRON, every transaction requires resources — energy and bandwidth. If there is no energy, the fee is charged in TRX, and expenses grow.

Keeply solves this problem: **the energy auto-purchase function automatically replenishes your balance, eliminating the need for manual control.**

Как это работает ?

- The system monitors your wallet's energy 24/7 and instantly replenishes it if it drops below the set level;
- No delays or stuck transactions — everything runs on autopilot.

Ideal for active users with 20+ transactions per day on a single wallet.

[More](#)



For developers and projects — connect Keeply functions directly to your services: **energy purchase, auto-purchase, and “Always Charged.”** Simple token-based authorization, reliable architecture, and easy scalability for any workload.

API capabilities

- Automatic energy replenishment on addresses;
- Activation of the “Always Charged” mode;
- Enabling the “energy auto-purchase” function;
- Real-time balance monitoring.

If you are building a crypto service, a bot, or working with multiple addresses — automation saves time and reduces costs.

[More](#)

Problems when working with large volumes without the Keeply service



Performing transactions at the full cost of
6.77 TRX / 13.37 TRX per transaction



Major market players use energy only for the
hot wallet



Manual control of hundreds of transactions



No automated energy purchase



No providers with large amounts of energy, requiring
multiple providers with complex integrations

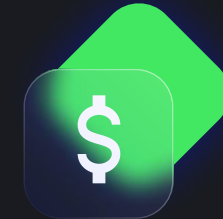
Advantages of Keeply



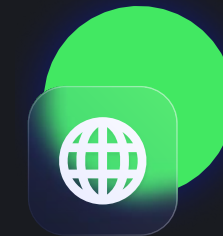
Simple **API integration**,
and we'll help with it



Energy in 2–4 seconds,
no verification required



42–72% savings on fees



Support for up to
100,000 transactions
per day



24/7 support



The larger the transaction
volume, the lower the price



Compatible with
any wallets



Stable access to energy without
searching for additional
providers

B2B Keeply rates

Standard platform price 6.77 TRX / 13.37 TRX, our price:

Up to 1000 transactions per day

Energy cost	2,8 TRX
Savings (per day)	1 389,50 \$
Savings (per month)	41 685 \$

Savings **58%**

1 000–3 000 transactions per day

Energy cost	2,5 TRX
Savings (per day)	4 483,50 \$
Savings (per month)	134 505 \$

Savings **63%**

3 000–5 000 transactions per day

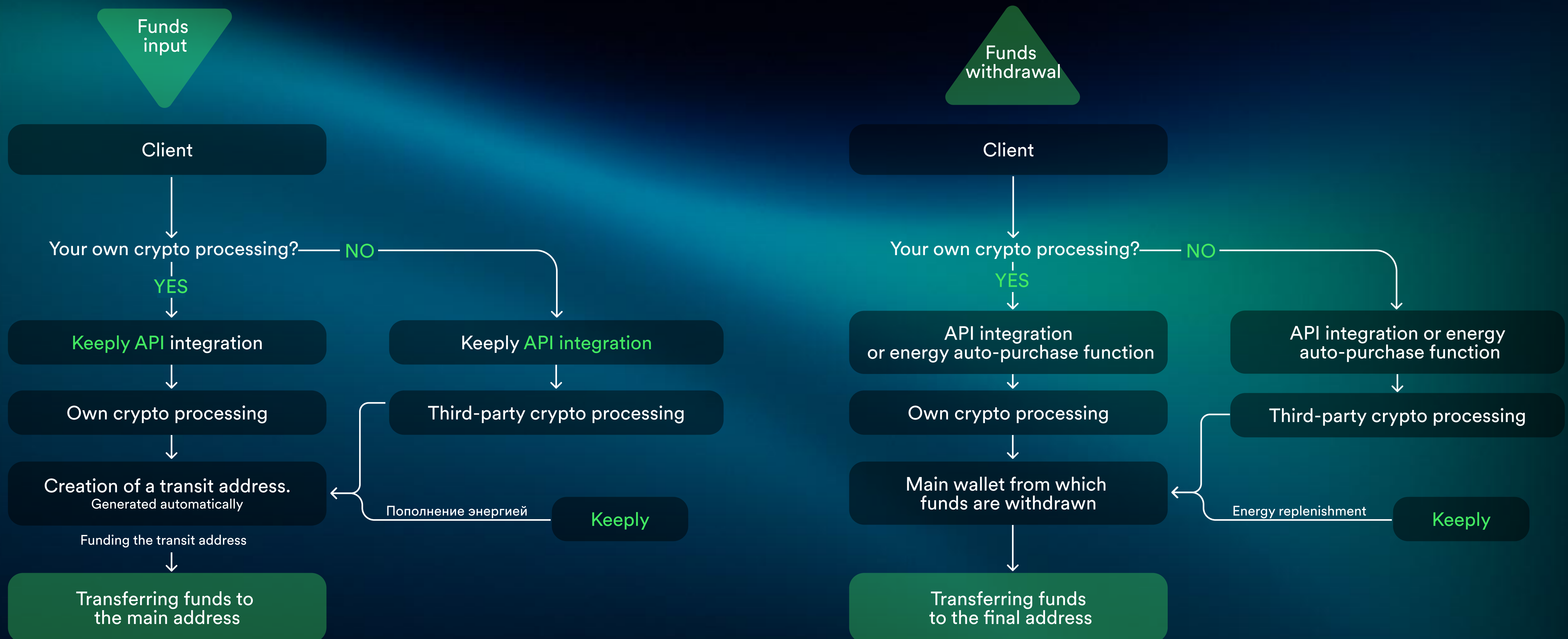
Energy cost	2,2 TRX
Savings (per day)	7 997,50 \$
Savings (per month)	239 925 \$

Savings **67%**

Contact us — we'll make a **personalized calculation** for you and **offer customized terms**.

Write to us: @keeply_fee

API integration process with Keeply



Security is our priority

Manual mode

- Only the public wallet address is required.
- We do not ask for any other data.

Operation via API

- The API has no access to the wallet and does not store data.
- We never request private keys.

Scalability

Up to 100,000 transactions per day — ready for growth

How to get started with **Keeply**?

With minimal effort on your part



We top up the balance



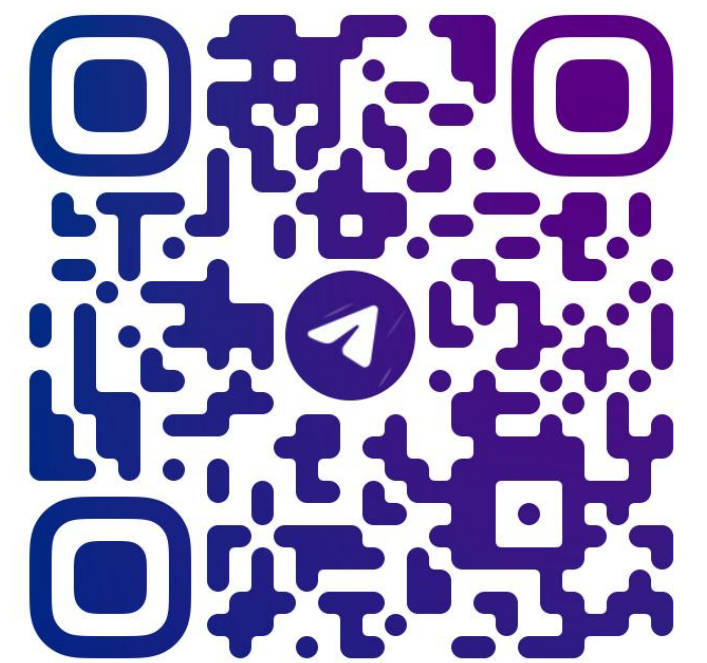
We set up the process



We carry out
the first transactions

Contact us:

Ruslan Mukhamedyarov, AM
@keeply_fee



@KEEPLY_FEE_BOT