



Our environment is in constant change.

1. We are becoming more connected than ever
2. Energy consumption grows every year
3. Alongside the gap between peak time and nonpeak time
4. At the non-peak time the energy generation is higher than its consumption

Do you know that 66%
of the energy produced
worldwide is lost?



Opportunities

1. Convert nonpeak time energy loss into tradable digital assets
2. Allocate funds to expand renewable energy footprint

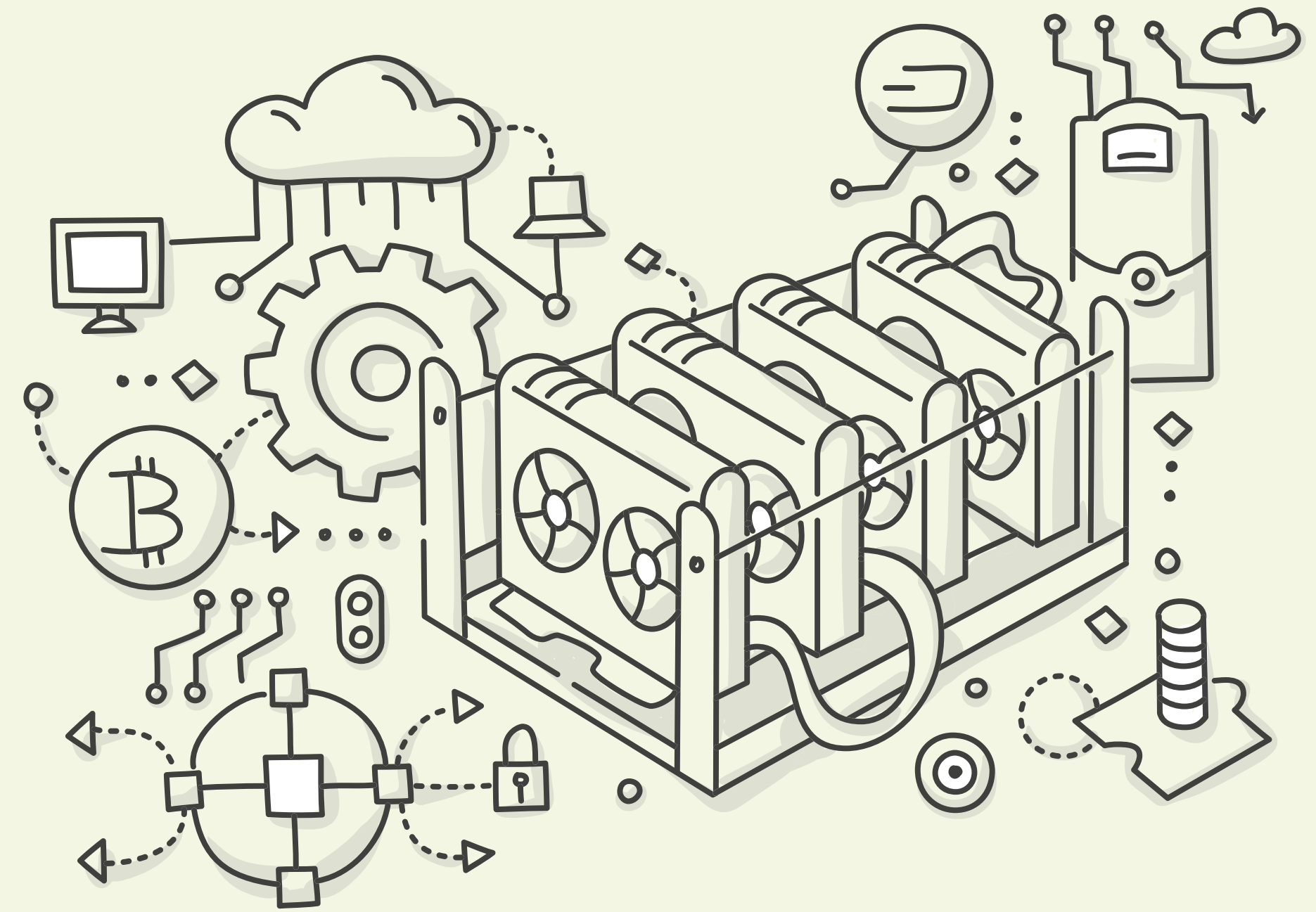


What is **crypto** mining?

Crypto mining refers to the process of gaining cryptocurrencies by **solving** cryptographic **equations** with the use of **high-power** computers.

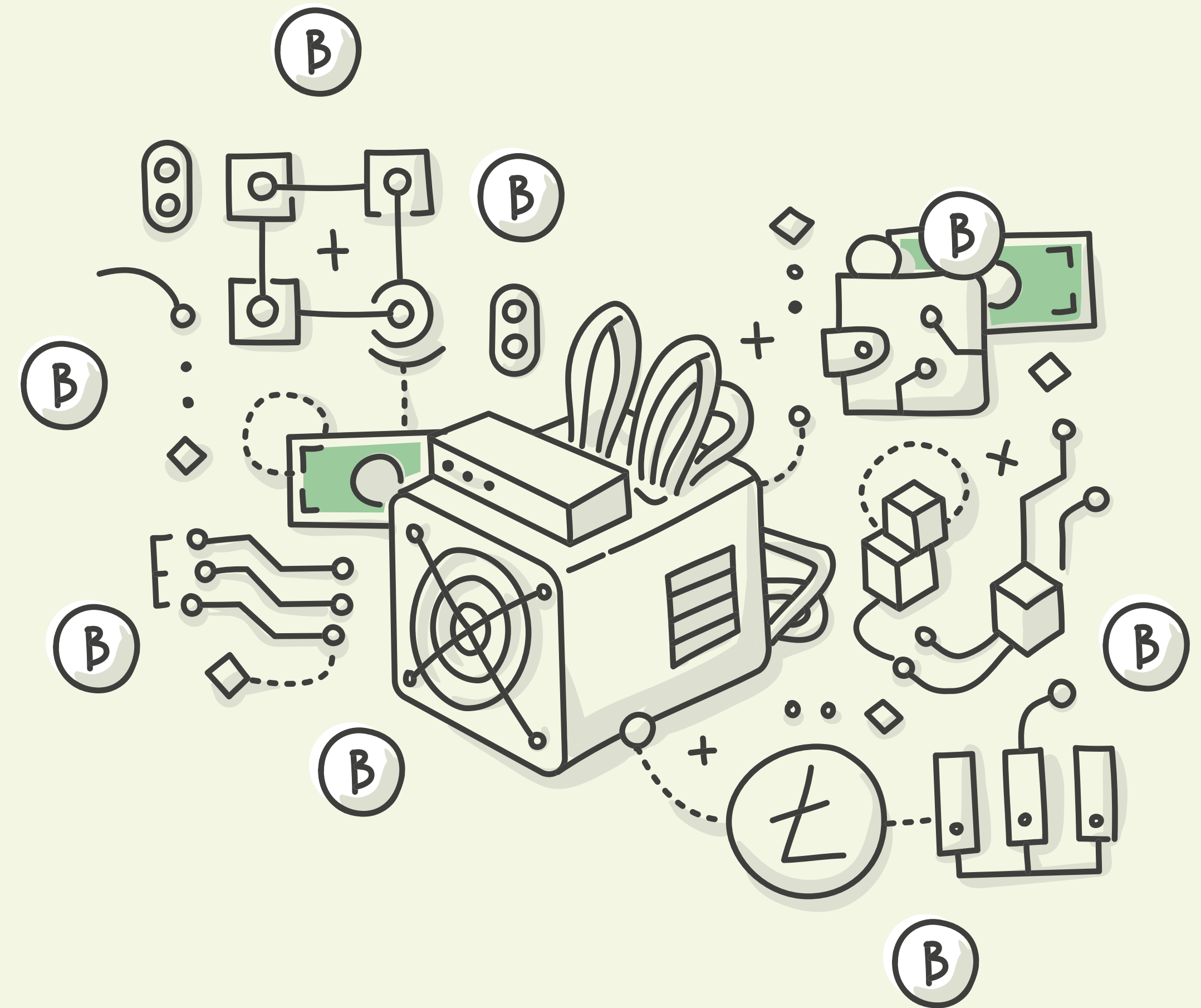
The solving **process** consists in verifying data blocks and adding transaction records to a **public record** (ledger) known as a blockchain.

Mining is the processes necessary to **maintain** the **ledger** of transactions upon which a coin is based



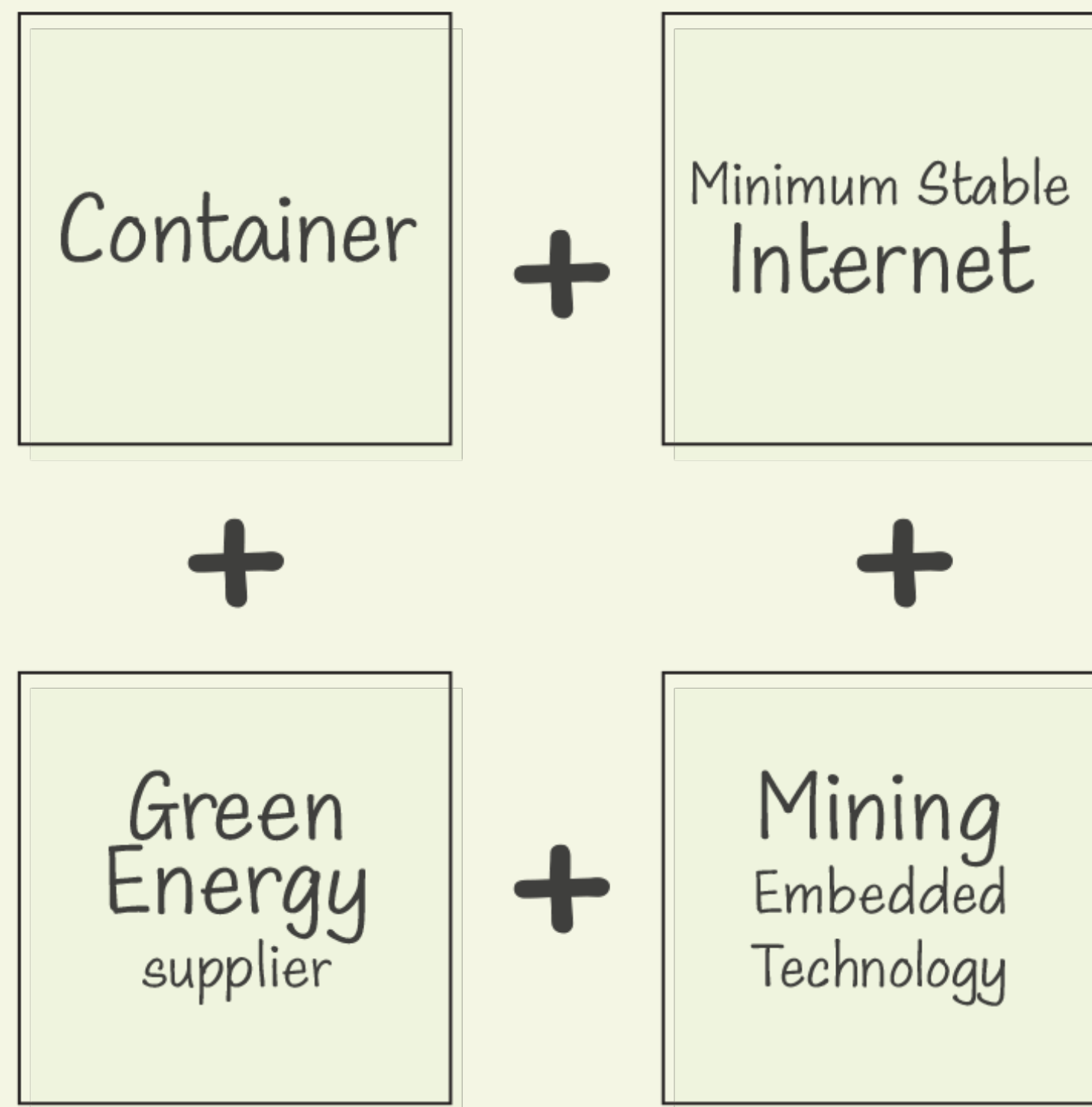
Bitcoin Mining

1. The only digital asset backed by energy scarcity
2. Dynamic power consumption mining scale according peak/nonpeak time
3. Convert energy into Bitcoin
4. Automate Bitcoin Trade by robots

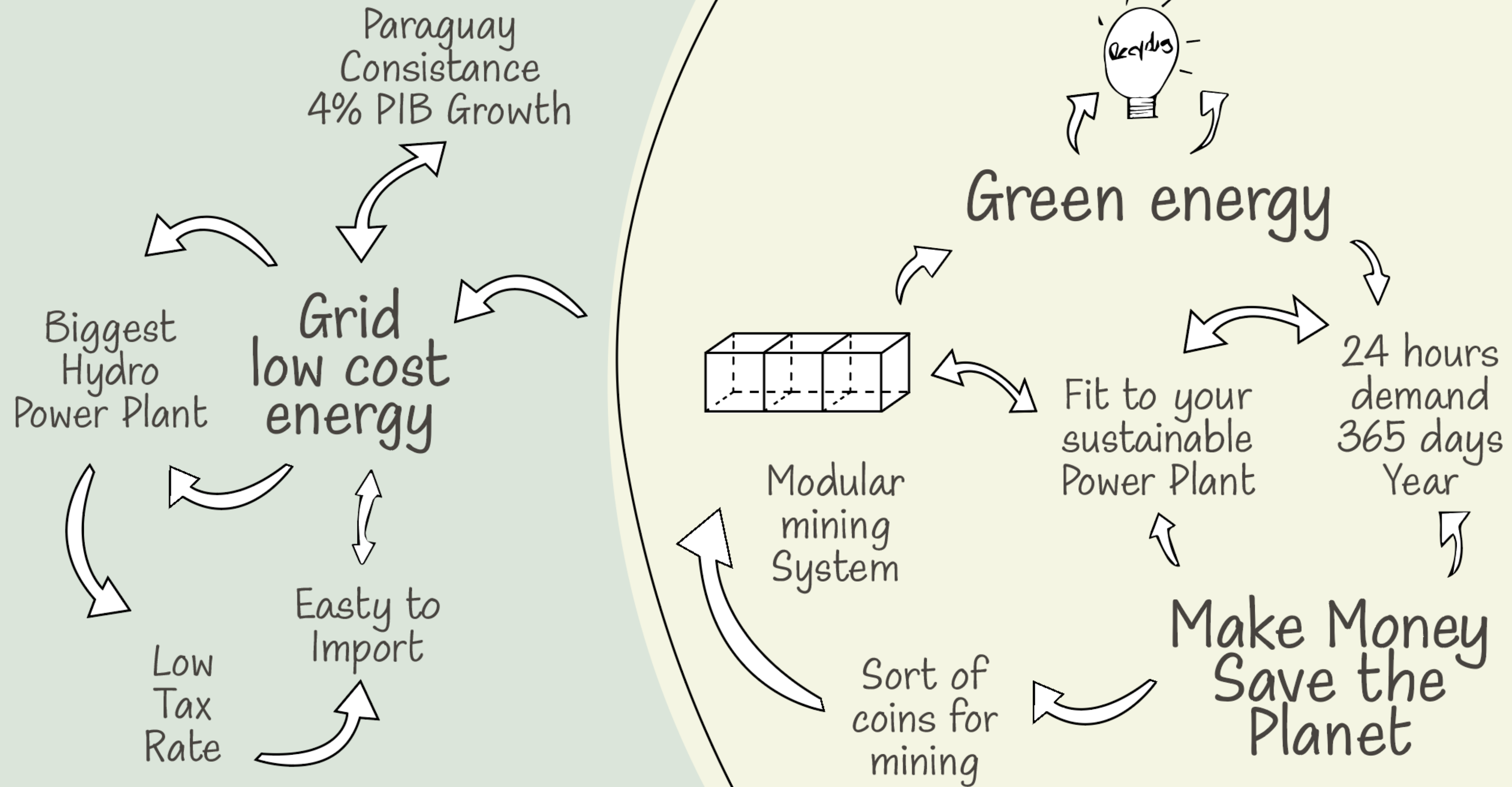


Modular technology around the world.

Providing additional revenue to power plants around the world with an Off-pick revenue technology solution™



Our vision:



Energy Consumption

6,4 MWh PEAK FOR EACH PHASE

Phase I

U\$ 50,8 Million Invested

6,4 MWh Peak Consumption

U\$ 18,6 Million for Green Energy

Each new phase would increase the Energy consumption and Green Energy Funds proportionately.



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