



WIN Rewards Standard Disclaimer

Connect does not sell tokens or digital rewards. The Win blockchain, which is governed by Win node owners, self-govern the distribution of WIN digital rewards. Digital rewards are earned in exchange for work and action on the Win Blockchain. The digital reward is designed to have utility in the Connect marketplace for the purchase of Connect products and services. The digital reward is not an investment product and may never have any value outside of the Connect marketplace. Win node owners should not expect to recognize any value from the digital reward other than its utility with Connect. Connect does not anticipate correlation between the WIN digital reward value and Connect's business activities.

Connect Forward-Looking Statement

This document may contain forward-looking statements that involve substantial risks and uncertainties. Forward-looking statements discuss plans, strategies, prospects, and expectations concerning the business, operations, markets, risks, and other similar matters. There may be events in the future that we cannot accurately predict or control. Any forward-looking statement contained herein speaks only as of the date on which it is made. Factors or events that could cause our actual results to differ may emerge from time to time, and it is not possible for us to predict all of them. We do not plan to update or revise publicly any forward-looking statements except as required by law.

Education Disclaimer

The views expressed in this material do not necessarily reflect those of Connect United DAO LLC. The information provided is solely for educational purposes and should not be considered as financial advice. We strongly encourage individuals to conduct their own research and exercise independent judgment before making any financial decisions. Connect United DAO LLC holds no responsibility for any actions taken based on the information provided.

Connect Disclaimer

Win nodes and the Win Blockchain are governed by a Distributed Governance Framework, which is distinct from and not solely controlled by Connect United DAO LLC. Any value derived from Win nodes and WIN Digital Rewards is likely to be uncorrelated with the success or failure of Connect the company. See full terms and conditions.



A white, stylized robot with glowing blue eyes is holding a white sign. The robot is positioned in the upper half of the frame, with its head and upper torso visible. The sign is held in its right hand and contains a disclaimer summary. The background is a dark blue gradient.

Disclaimer Summary

- This may contain forward-looking statements
- No earning claims or financial advice
- The digital rewards are for utility
- DYOR = Do your own research!
- The information provided is for Educational Purposes
- Nodes and Blockchains are governed by the DGF (Distributed Governance Framework)



Over 8.1 Billion people are alive today



Right now, there are more people with cell phones
than there were on the planet 200 years ago.



5.44 Billion are connected to the Internet.
5.04 Billion are connected on Social Media.



Our greatest desire is to belong and connect

And the technologies that connect us
are rapidly changing.

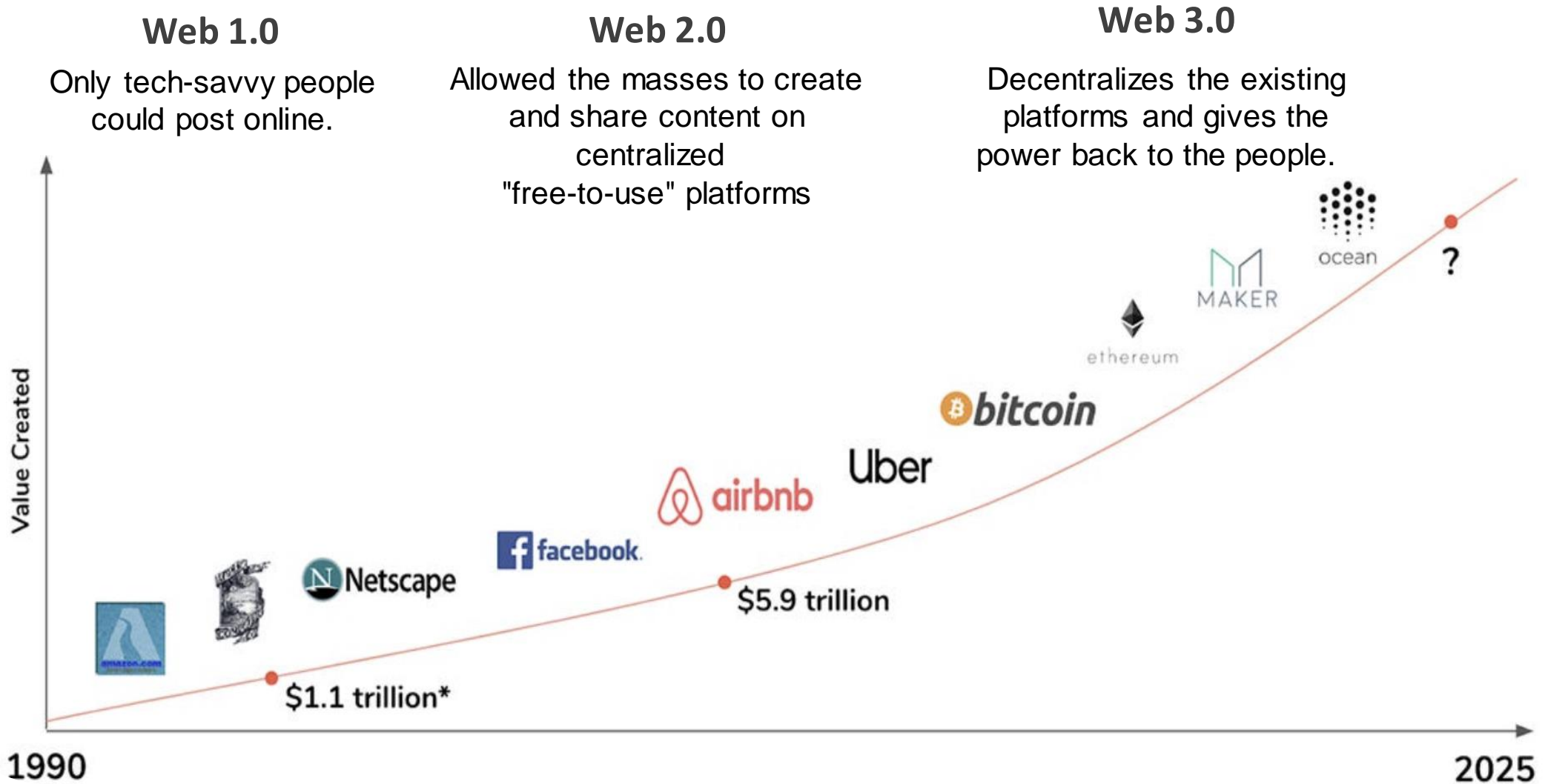


These changes are disrupting almost every industry.

These changes are also creating a massive opportunity.

To understand this, we need to look at
the evolution of the Internet.

Evolution of the Internet



*Source: <https://www.linkedin.com/pulse/evolution-web-nikos-ioannic>

Right now, large centralized platforms profit from exploiting user's assets and user's data.

Uber leverages driver's cars and your data.



Zoom collects and shares your personal network and meeting data.



UBER



zoom

Facebook leverages your friends, family, and your content to sell to advertisers and **manipulate users.**



UBER



zoom



facebook

These "Free" centralized platforms make YOU the product and they profit from your data and your network.

But what if these **centralized** companies could be replaced with "**decentralized**" communities?

What if we **owned our own data**,
and could **choose** who to share it with...
and be **rewarded** for doing so?

What if we could each help make the
big decisions and share in the rewards?

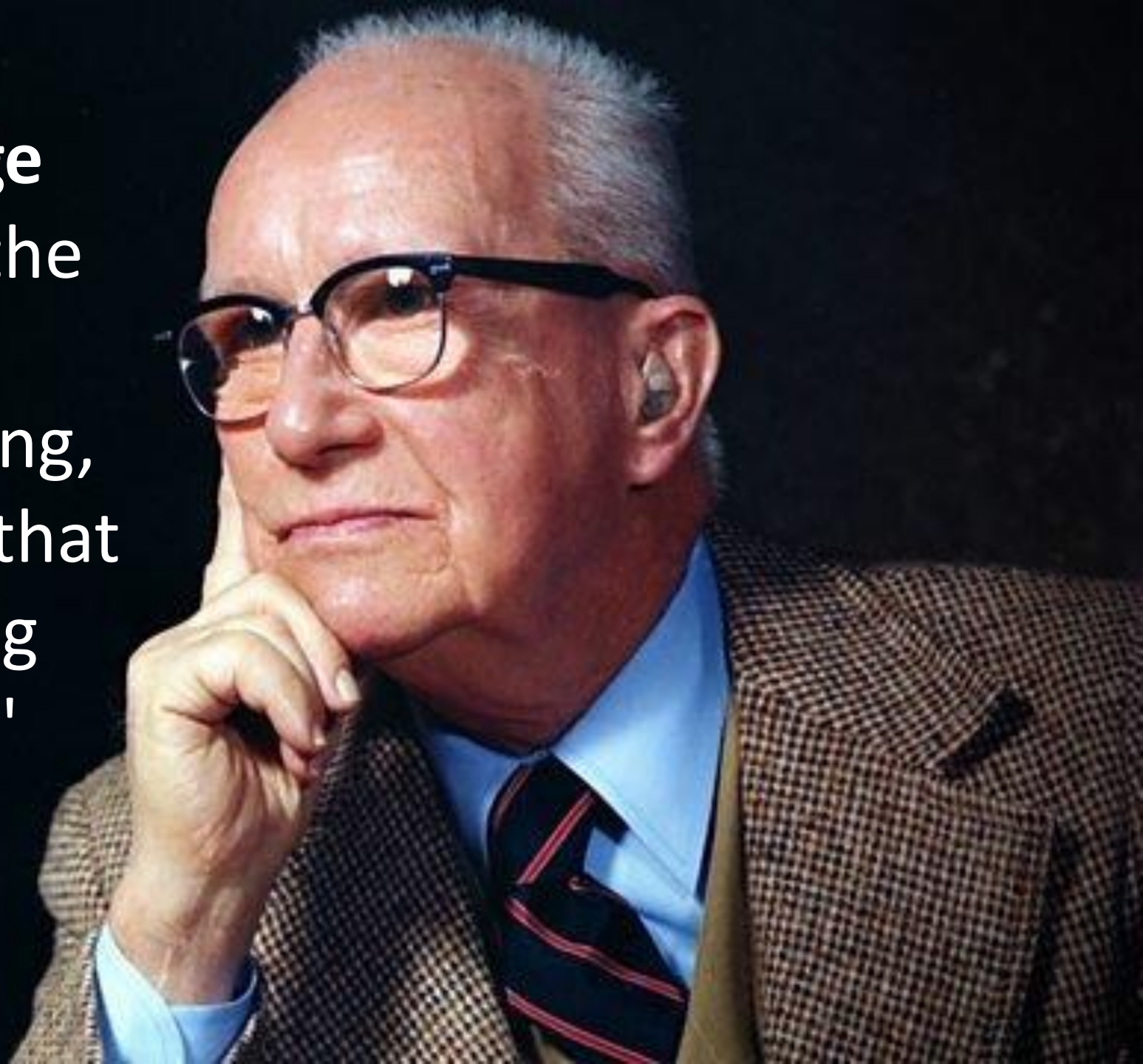
We can do all this and more with **Web 3.**



Web 3 organizations are decentralized communities where the users own the network, own their data, and are "digitally rewarded" for their contributions.

"You never change things by fighting the existing reality. To change something, build a new model that makes the existing model obsolete."

- Buckminster Fuller



We need to move from **centralized Web 2**
to **decentralized Web 3.**

What are the underlying technologies
that are making these
centralized business models obsolete?

Underlying Technology
Blockchain + AI



+

o

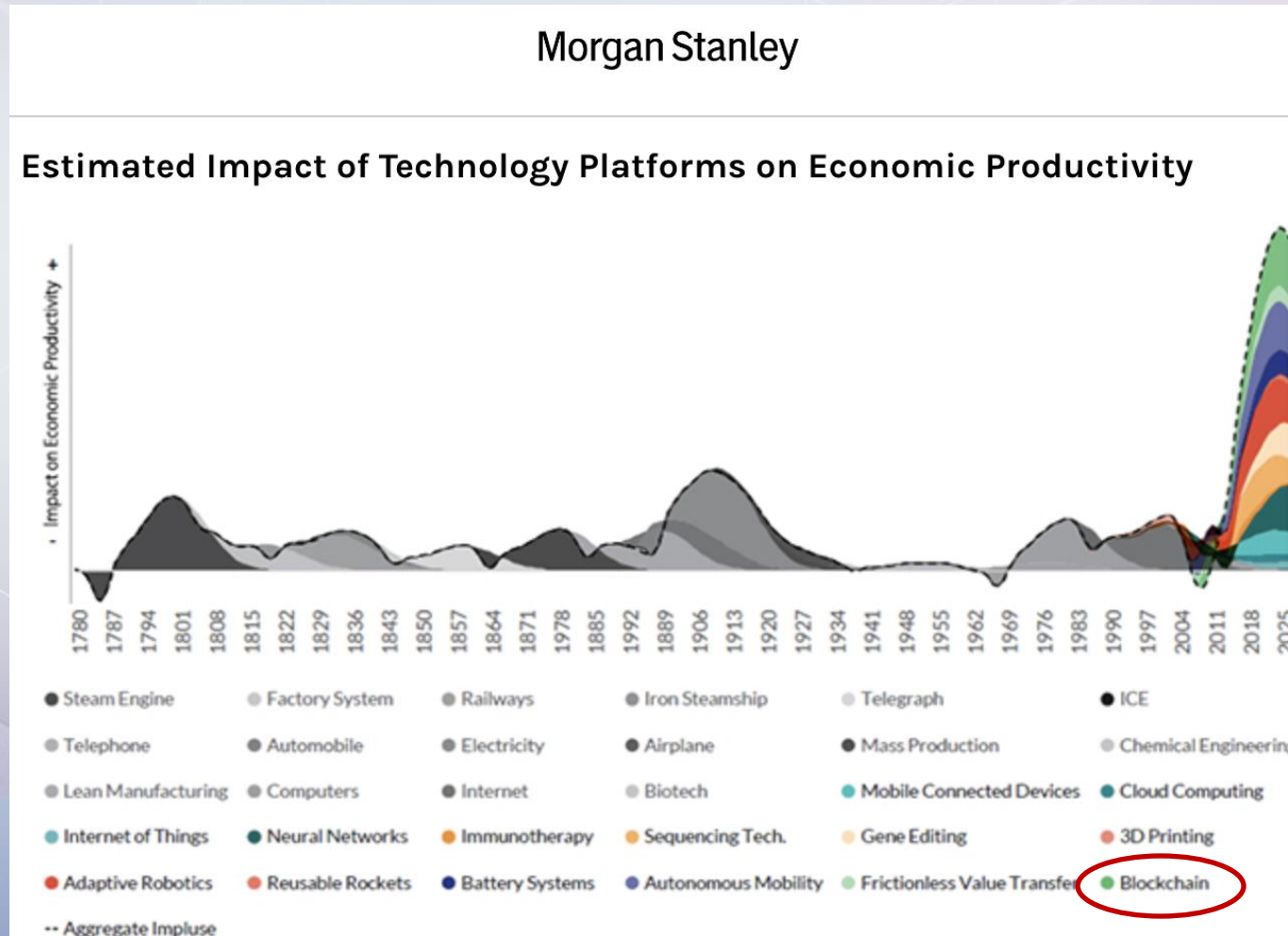
Business Insider
Identified 5
Technologies
that could be worth
\$220 Trillion
by 2030

•

Projected Annual Growth Rates (2023-2030)

- **AI: 37%**
- Energy Storage: 50%
- **Public Blockchains: 48%**
- Robotics: 78%
- Multiomic Sequencing: 39%


Morgan Stanley predicts that blockchain will be the **#1 technology** to impact economic productivity.



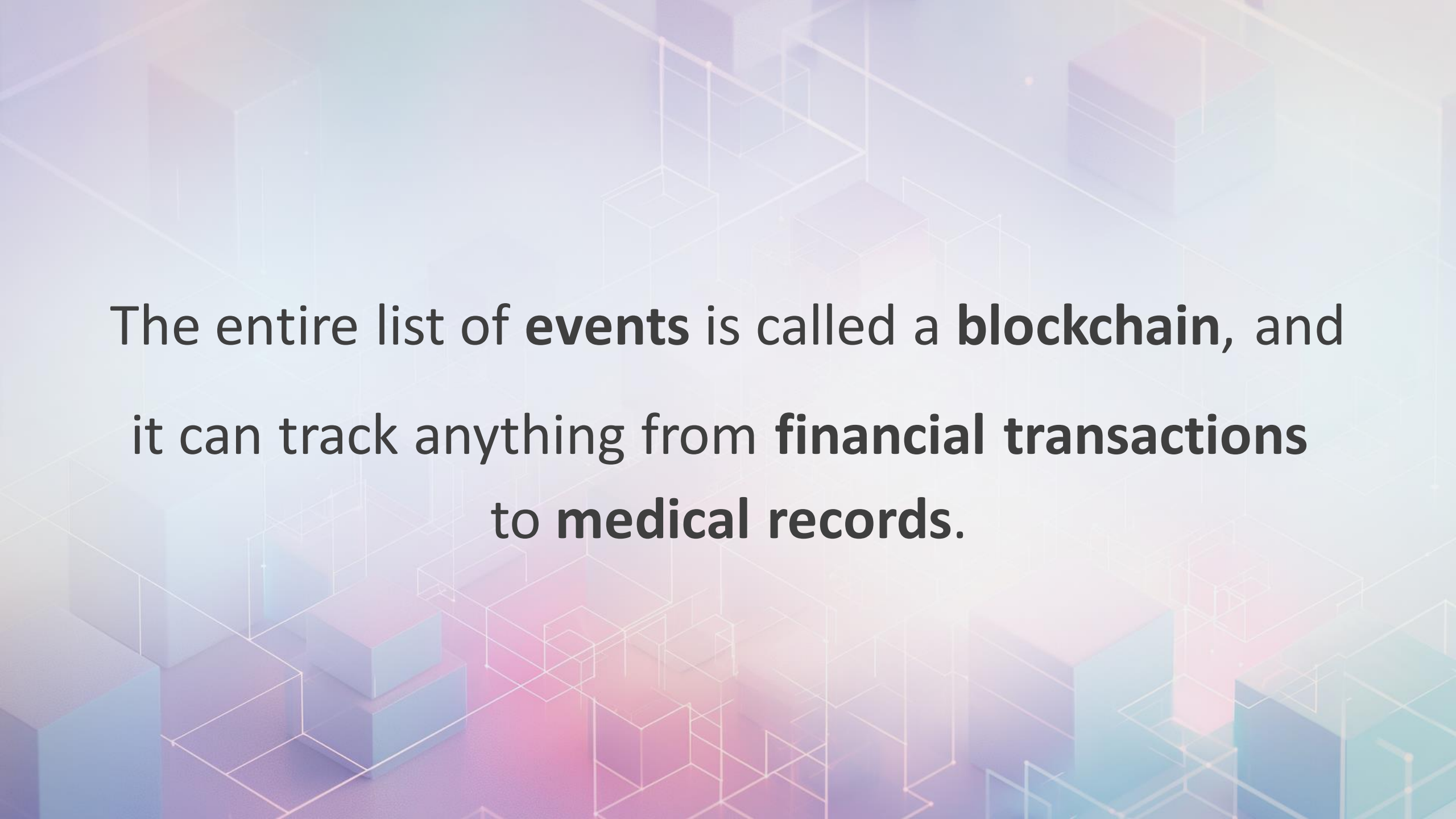
#1 = Blockchain Technology

The background features a complex, isometric grid of white lines forming a network of interconnected cubes and rectangles. The colors transition from a light blue and purple on the left to a bright yellow and green on the right, creating a vibrant, futuristic atmosphere. The text is centered in a bold, black, sans-serif font.

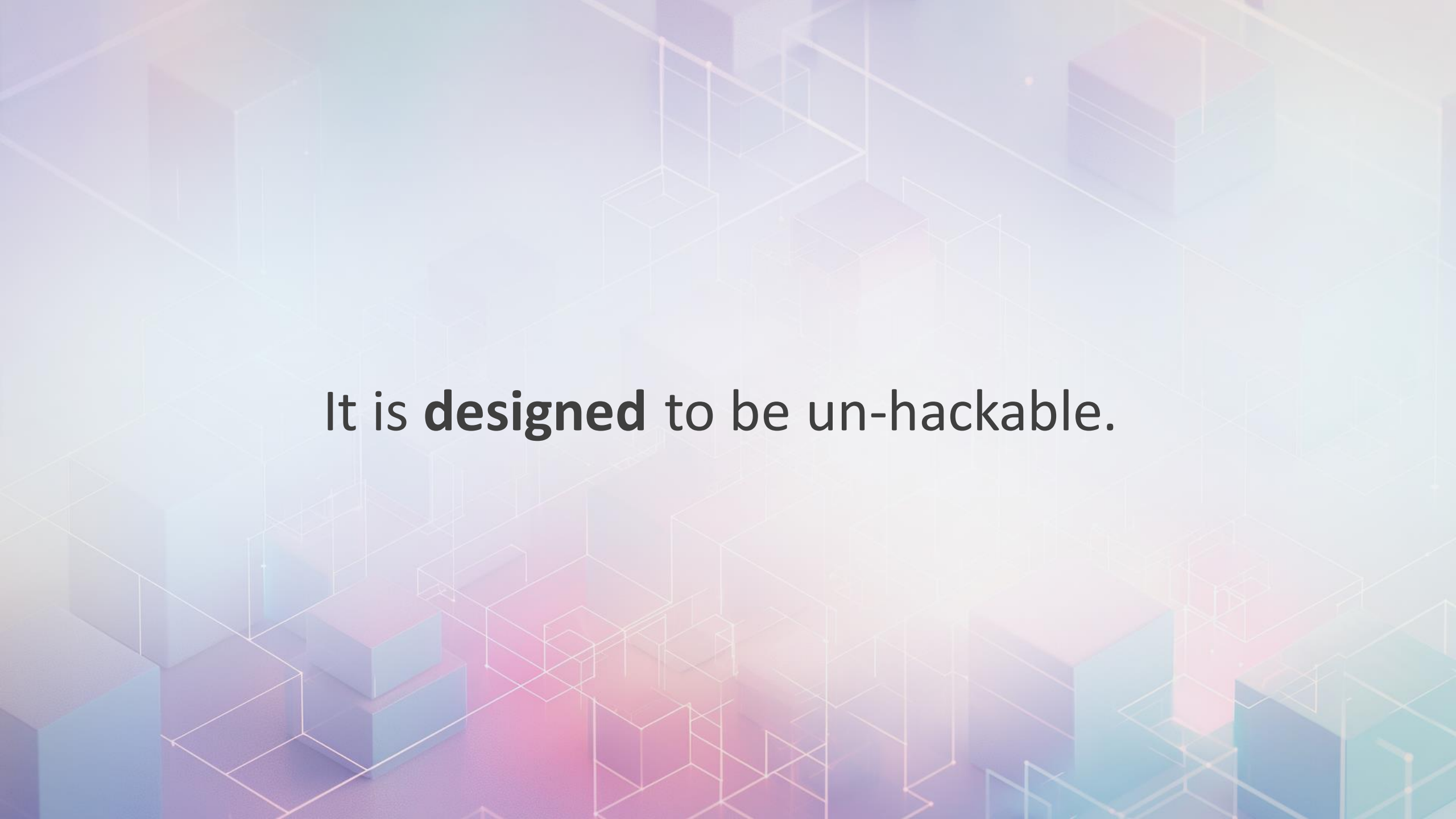
What is **blockchain**?



A blockchain is simply a **digital ledger** or
chronological list of events.



The entire list of **events** is called a **blockchain**, and it can track anything from **financial transactions** to **medical records**.

The background features a complex, isometric arrangement of 3D rectangular blocks and cubes. These blocks are rendered with soft, pastel colors including shades of blue, purple, pink, and teal. A network of thin, white lines connects various points across the scene, creating a grid-like structure that suggests a digital or architectural framework. The overall aesthetic is clean, modern, and futuristic.


It is **designed** to be un-hackable.

The background features a complex, isometric grid of white lines forming a network of interconnected cubes and rectangles. The colors are soft and pastel, transitioning from light blues and purples on the left to light greens and yellows on the right. The overall effect is a futuristic, digital landscape.

The master copy of the **blockchain** doesn't exist
on a centralized computer.

The background features a vibrant, multi-colored gradient (purple, blue, green, yellow) overlaid with a complex network of white, thin lines forming a grid-like structure. Several 3D cubes are scattered throughout the scene, some appearing to be part of the grid and others floating independently, creating a sense of depth and digital connectivity.

It exists **simultaneously** on
every computer connected to the blockchain.

The background features a complex, isometric grid of white lines forming a 3D perspective. Overlaid on this grid are numerous semi-transparent, 3D rectangular blocks in various colors including light blue, purple, pink, and teal. The overall aesthetic is clean, modern, and tech-oriented.


Nothing can change on a blockchain unless
the majority agree that the change is valid.

The background features a complex, isometric grid of white lines forming a series of interconnected cubes and rectangular shapes. The colors are soft and pastel, transitioning from light blues and purples on the left to greens and yellows on the right. The overall effect is a sense of depth and digital connectivity.


This is why **blockchains** are so **secure**.

If anyone wanted to hack the blockchain they would have to hack **all the participating computers,**
all at once **all over the world.**

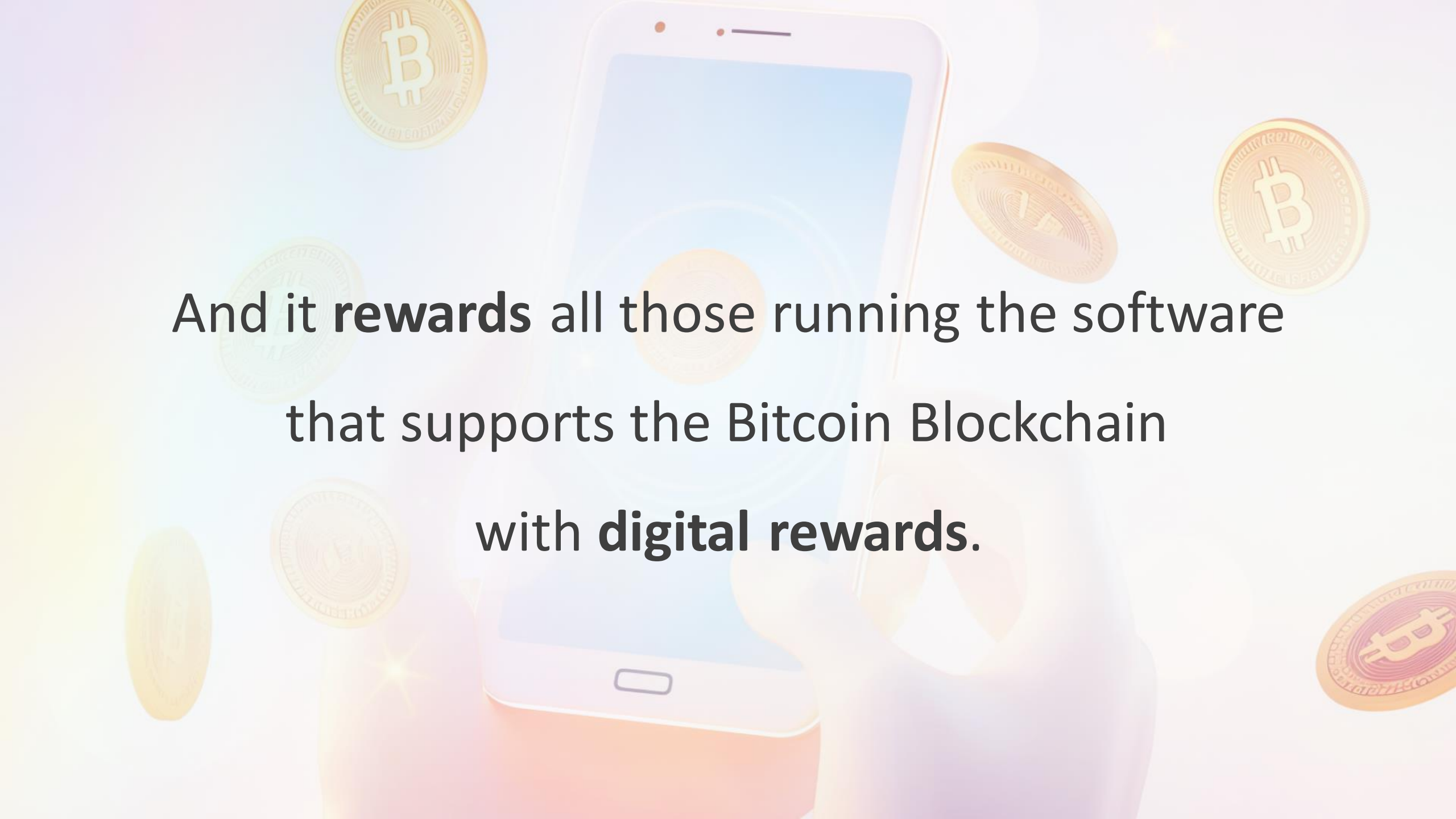


A hand holding a smartphone with a Bitcoin icon on the screen, surrounded by floating Bitcoin coins. The background is a soft, glowing gradient of light blue and yellow. Several golden Bitcoin coins are scattered around the phone, some appearing to float in the air. The text is centered over the phone's screen area.


Blockchain was first used to launch the
cryptocurrency called **Bitcoin**.

A hand holding a smartphone with a blue screen, surrounded by several floating Bitcoin coins. The background is a soft, glowing gradient of light blue and yellow. The text is centered over the phone and coins.


This is why **Bitcoin** is so secure and **decentralized**;
it exists on thousands of computers all around
the **world** at once.

A hand holding a smartphone with a Bitcoin icon on the screen. Several gold Bitcoin coins are floating around the phone against a soft, colorful background. The text is centered over the phone.

And it **rewards** all those running the software
that supports the Bitcoin Blockchain
with **digital rewards**.



But blockchain **isn't restricted** to
cryptocurrencies in the same way that the
Internet **isn't limited** to email.



Blockchain can **disrupt** virtually any centralized industry because it is **secure, decentralized,** and provides **rewards** to those supporting the **mission** of the network.

[Advisory](#)[Artificial Intelligence \(AI\) >](#)

Artificial Intelligence and blockchain: The new power couple

Blockchain can be the “bouncer” that generative AI needs, guarding IP, mitigating cyber and regulatory risks, and opening new revenue streams.



Together **Blockchain + AI** will **disrupt**
and **decentralize** almost **every** industry.

Together, **Blockchain + AI** can solve some
of the **world's biggest** challenges being caused by.....



Centralized **food**.

Centralized finance.

Centralized **social media**.

And **many** others.

But how can we as
users **connect** to the
blockchain and benefit
from this shift to
decentralization?



Do you remember when you first connected to the Internet?



It was **hard**, and **AOL** made it **easy**.

Connect makes it **easy** to participate in the
blockchain using **Node software**.



An abstract 3D graphic featuring a central glowing pink and purple rectangular prism. This prism is surrounded by several smaller, semi-transparent cyan and blue rectangular blocks. The entire scene is overlaid with a complex network of thin, glowing white and cyan lines that form a grid-like structure on the base and connect various points, suggesting a network or data flow. The background is a soft, out-of-focus gradient of light blue and green.

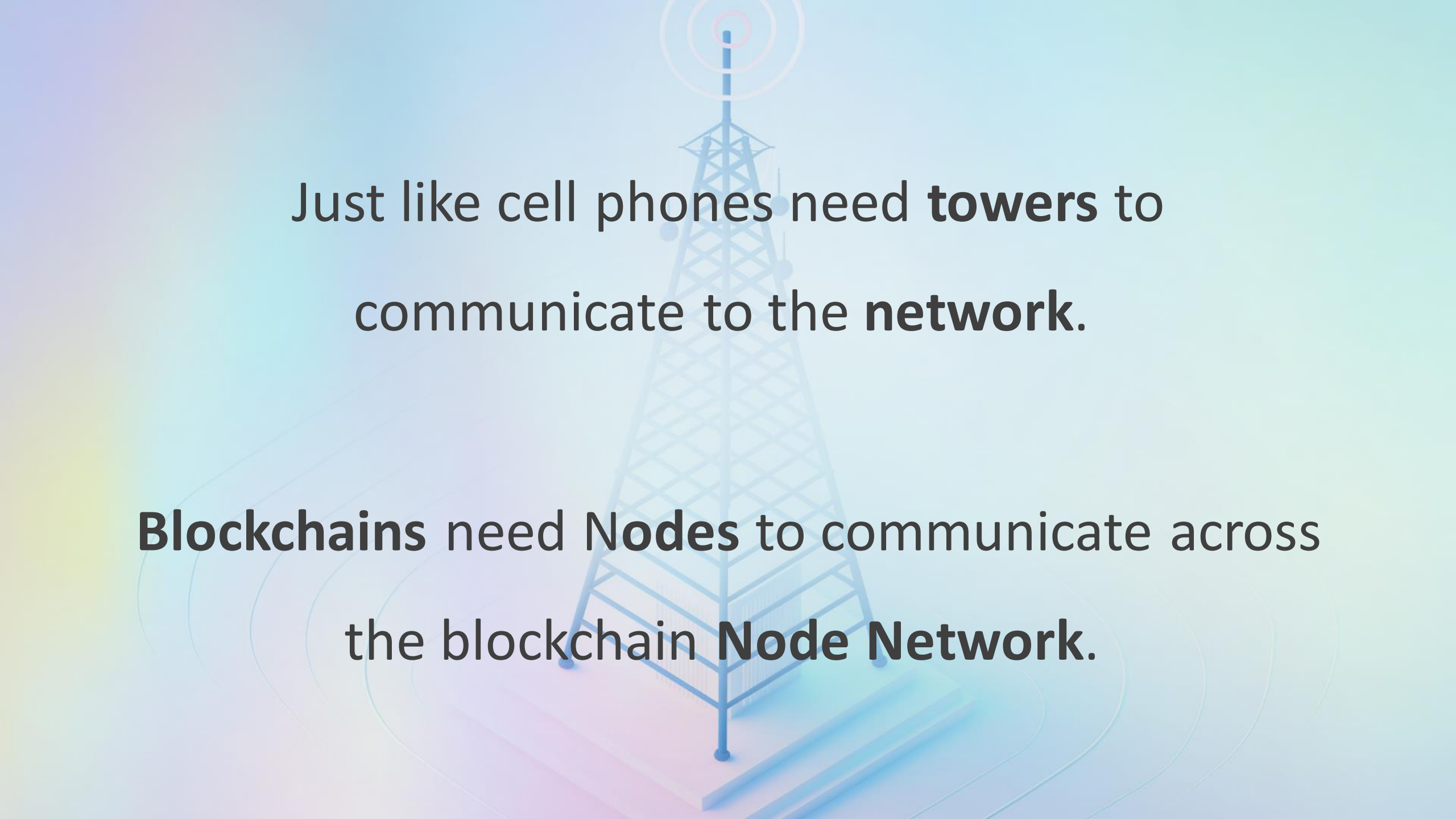
What is a **Node**?



A **Node** is simply a device running the **software** that supports a specific **blockchain**.

A stylized illustration of a cell phone tower, rendered in a light blue color. The tower is a lattice structure with a central vertical pole and several horizontal cross-arms. At the top, there are three concentric circles representing signal waves. The tower is positioned on a small, multi-tiered base. The background is a soft, multi-colored gradient transitioning from purple on the left to green on the right, with faint, larger-scale signal wave patterns overlaid.

Nodes are like cell phone towers.




Just like cell phones need **towers** to
communicate to the **network**.

Blockchains need **Nodes** to communicate across
the blockchain **Node Network**.

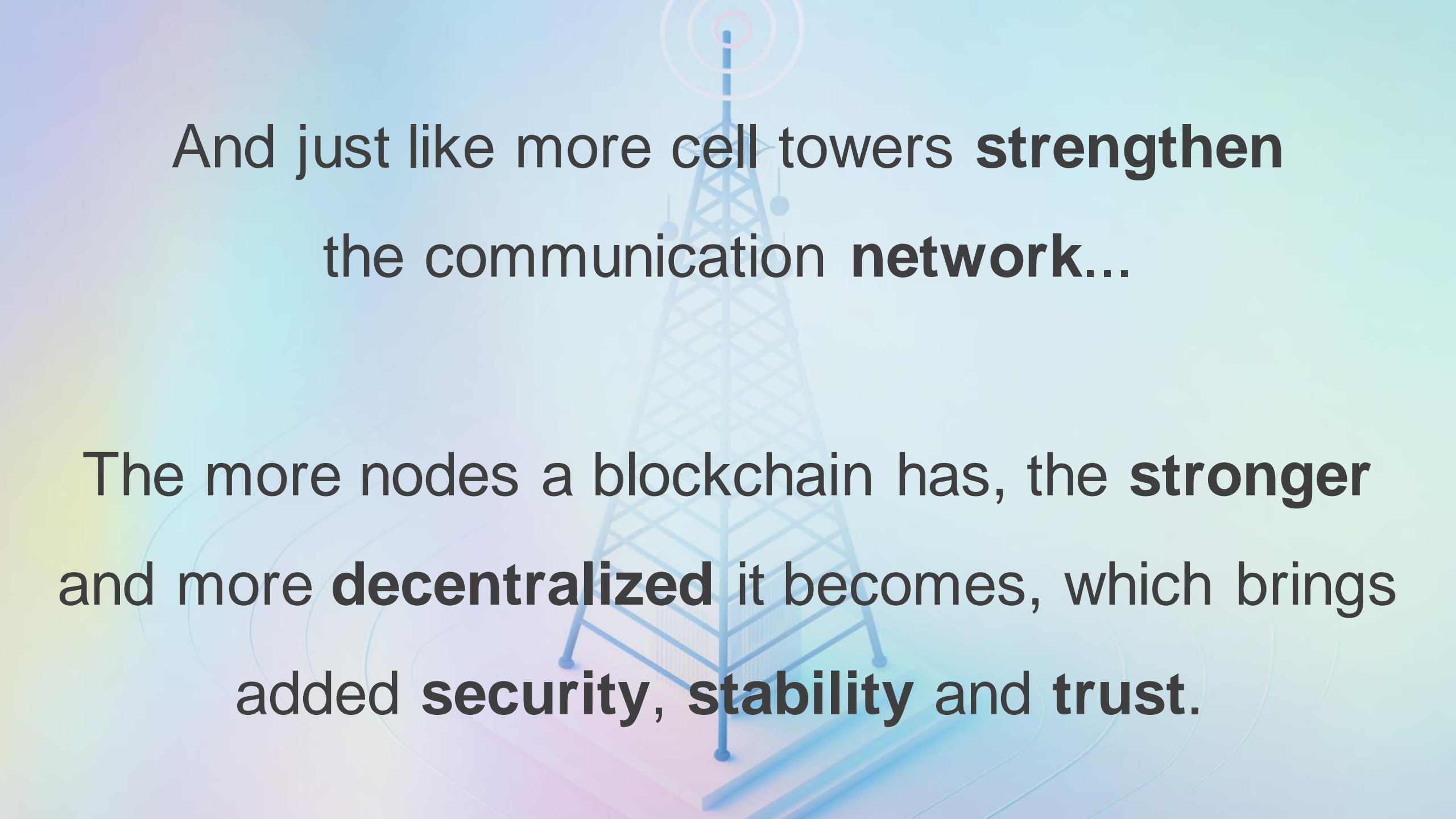


And like how real estate **owners** can get rent for **hosting cell towers** on their land.

Computer **owners** can receive **digital rewards** from the blockchain for **hosting** and **running node software**.



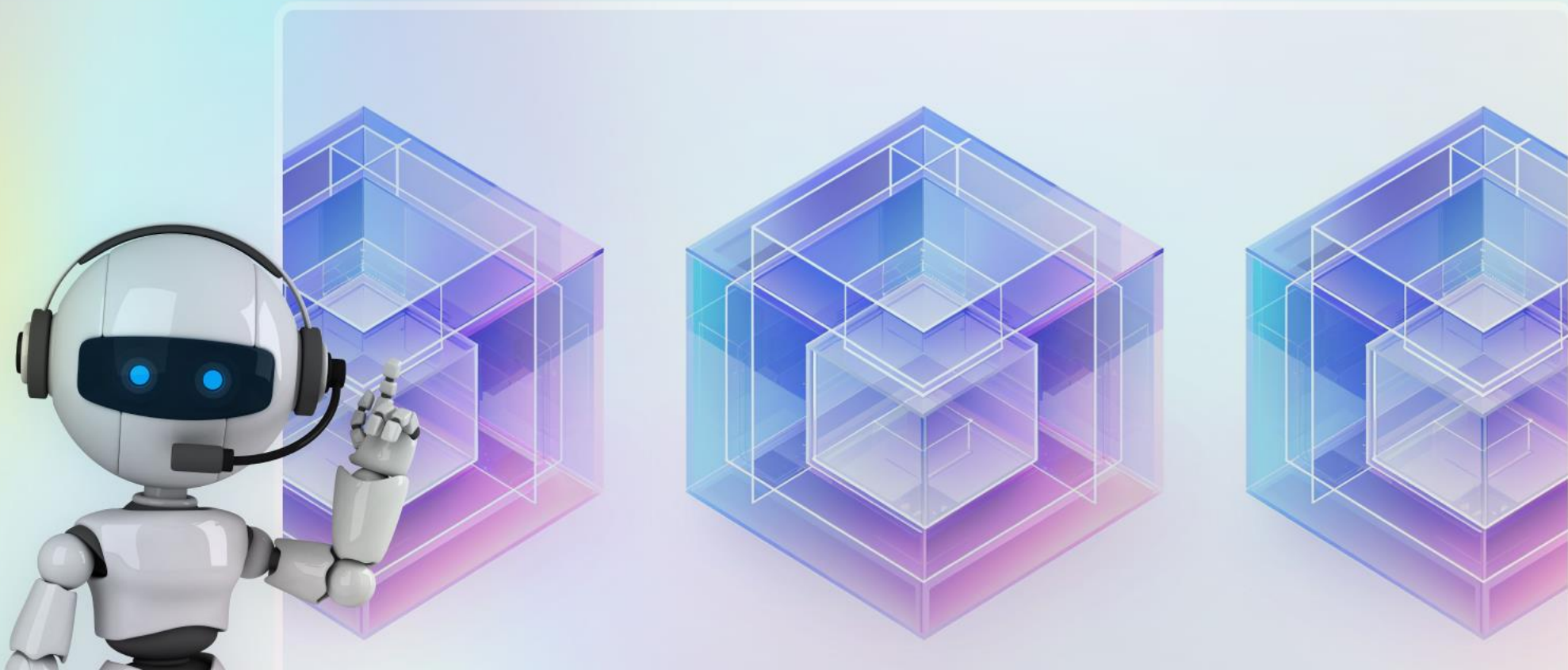
By running node software, we become the
"**cell towers**" for the blockchain and can receive
digital rewards for doing so.

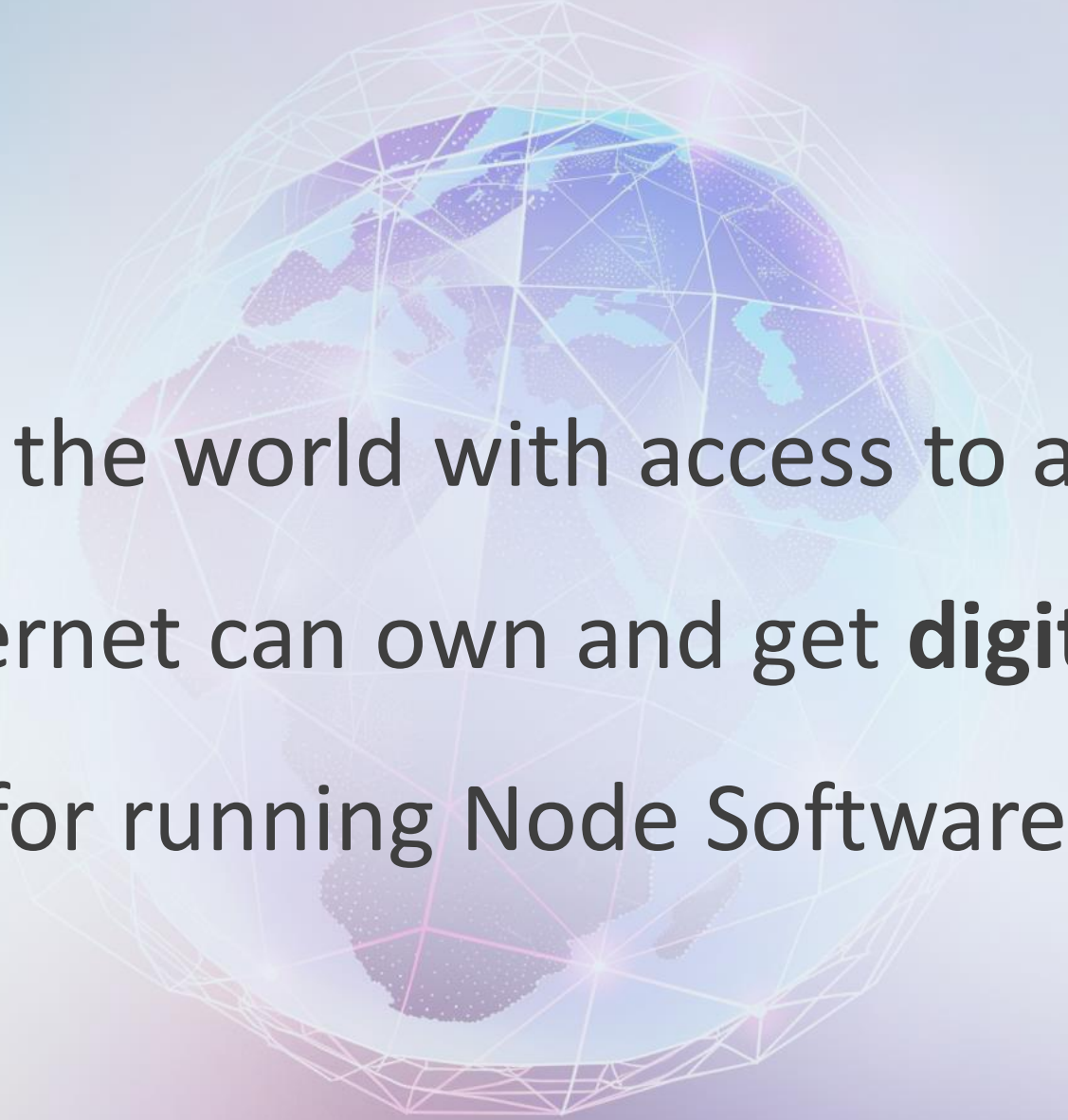


And just like more cell towers **strengthen**
the communication **network...**

The more nodes a blockchain has, the **stronger**
and more **decentralized** it becomes, which brings
added **security, stability** and **trust.**

You may be wondering, who can run **Node Software**
and **earn digital rewards** from the blockchain?





Anyone in the world with access to a computer and the Internet can own and get **digital rewards** for running Node Software.

So what kind of **digital rewards**
can someone receive?



Nodes receive digital rewards for the specific blockchain they support.

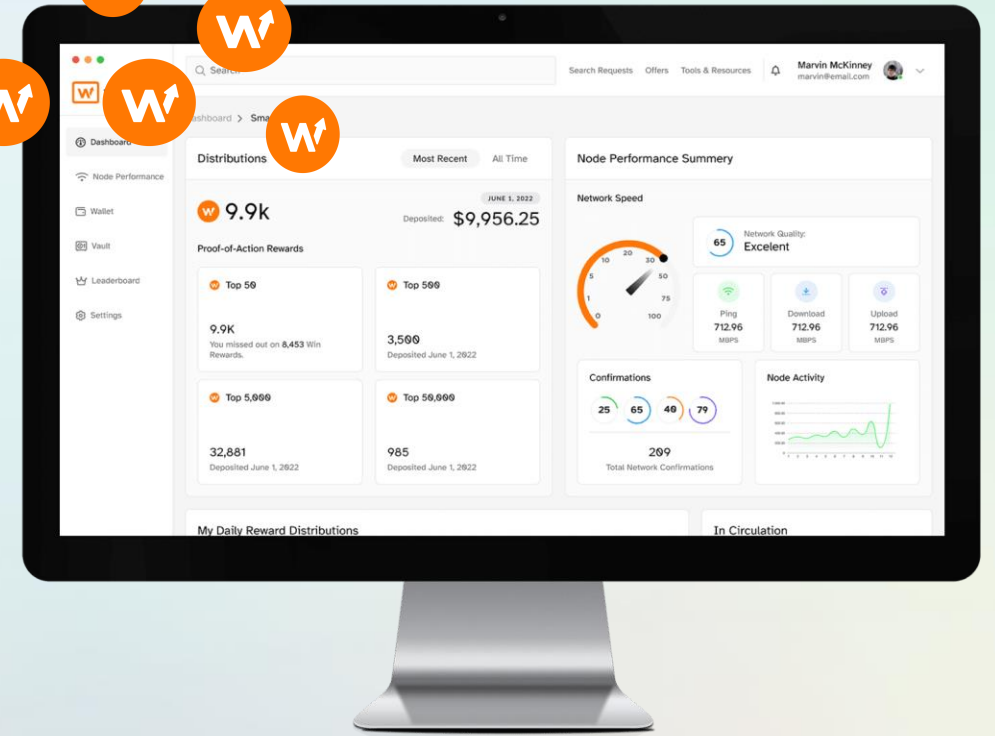
For example:

Bitcoin Blockchain Nodes earn **Bitcoin (BTC)**

Ethereum Blockchain Nodes earn **Ethereum (ETH)**

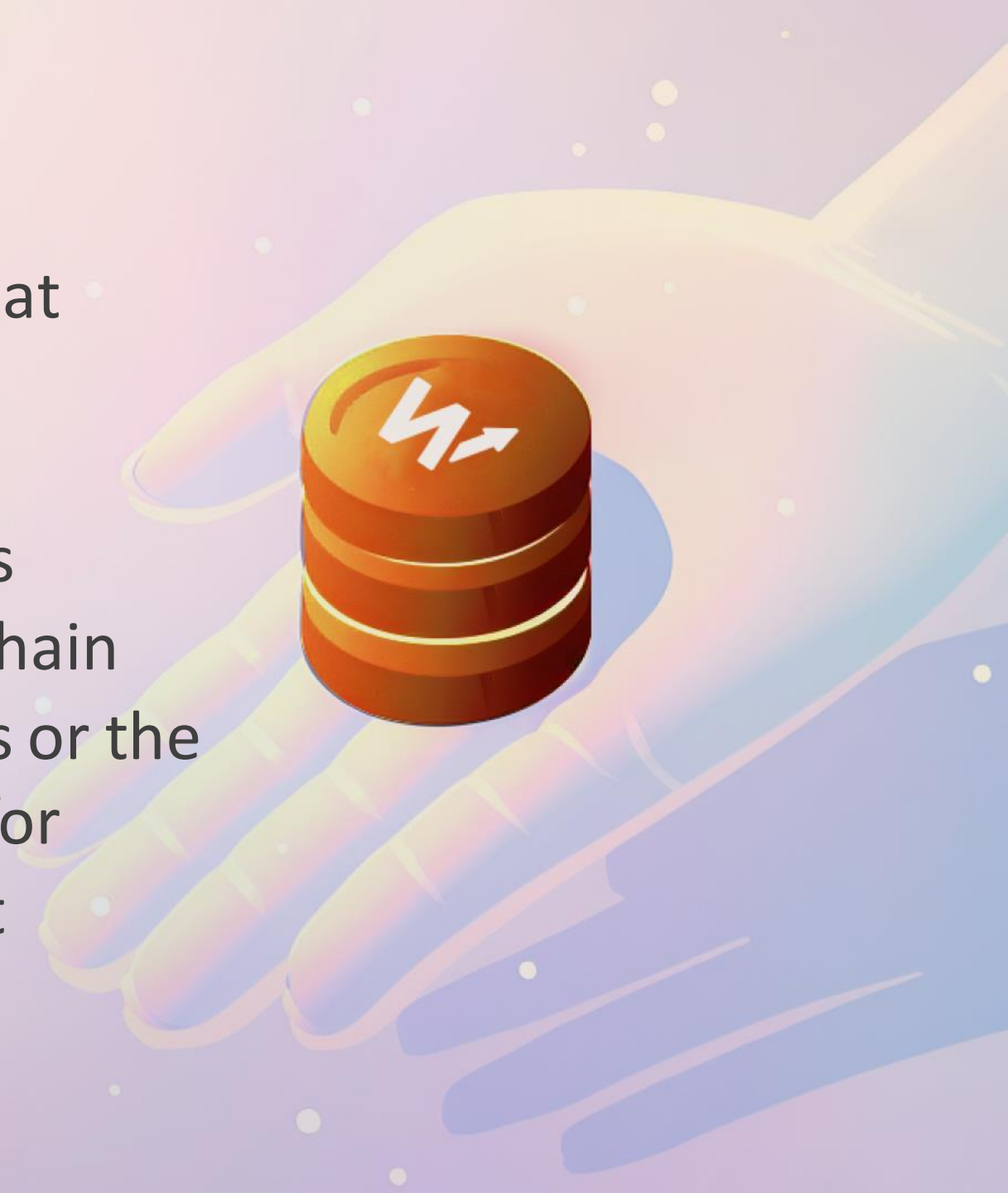
Win Blockchain Nodes earn **Win (WIN)**

And Connect makes
it easy to earn
"WIN" digital rewards
daily for running
Win Node Software



What can WIN be used for?

- Reward people for actions that support the Win Blockchain
- License renewals
- Discounts on node purchases
- Voting to manage the blockchain
- Any other thing node owners or the market want to accept WIN for
- Other uses in future Connect products and services





And the more node owners that are added to the Win Blockchain, the more useful **WIN** can become.


At Connect, we believe **incentivized sharing** makes the **world a better place** and is the key to **growing** and **decentralizing** the Win Blockchain.

Connect members who **take action** to share and grow the Win Blockchain Network can **earn** even more digital rewards through the Win Blockchain **Referral Program**.



A 3D illustration of a graduation cap on a stack of books, surrounded by various colorful geometric shapes and confetti. The background is a soft gradient of blue and purple. The graduation cap is grey with a yellow tassel. The books are stacked in shades of yellow, green, and blue. There are several yellow ribbons, a pink pencil, and various colorful geometric shapes like spheres and polyhedrons scattered around the books and cap.

We also believe that **incentivized learning**
makes the world a better place.



Connect members have access to the
Connect Academy that will reward
Win Node Owners for learning
about Blockchain + AI.

The background features a 3D-rendered scene with a light blue to purple gradient. In the center, a grey graduation cap with a yellow tassel sits atop a stack of three books in yellow, light blue, and white. Scattered around are various colorful geometric shapes like spheres, cubes, and pyramids, along with yellow streamers and a pink pencil.

The **Academy** will also reward users for learning about a variety of **impact blockchains** working to leverage Blockchain + AI to solve some of the world's biggest problems.

Connect is your gateway to the world's best decentralized Impact Blockchains.



These projects are **decentralizing** everything
from **food to finance**, from **healthcare to energy**,
from **mining to ride-sharing**, and from
video conferencing to cloud data storage.

A few Impact Projects in different Industries



Decentralized Banking



Decentralized Healthcare



Decentralized Mining



Decentralized Video Conferencing



Decentralized Rideshare



Decentralized Food & Agriculture



Decentralized Charities

In addition to **Win SmartNodes**,
Connect members can purchase and sell nodes
from each of the **impact** blockchain projects in
the **Connect Marketplace**.

Here are a few **impact** projects we love at **connect**.



The Grow Blockchain

Creating radical transparency into the provenance of crops and livestock and health of our planet, our platform builds trust and ensures quality from farm to fork.





R-Link

Revolutionize communication by providing secure, decentralized video conferencing solutions that prioritize user privacy & data ownership.





Revo

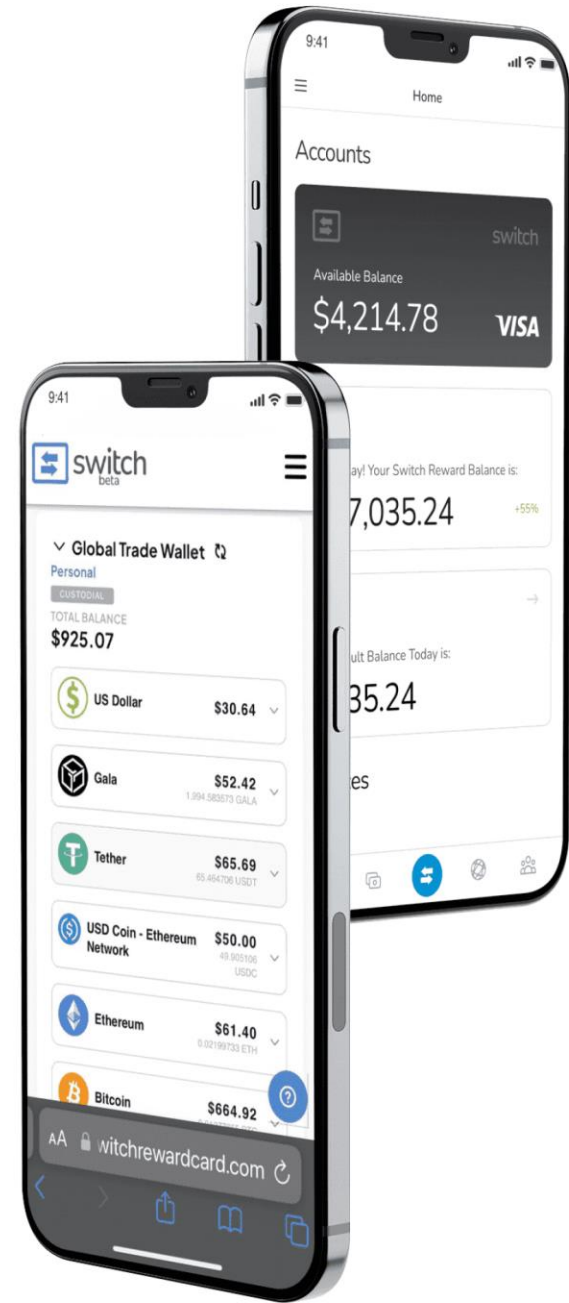
Transform urban mobility by offering a decentralized ride-sharing platform that prioritizes user control, transparency, and fairness.





Switch

No matter which way you are going, Switch has you covered. Sell, buy, swap, send, receive, convert via SWIFT/Wire or ACH/SERP, and spend your digital assets effortlessly with Switch's all-in-one solution.





Galvan

Take ownership of your health and wellness through a platform that encourages physical stamina, affirms mental wellness, and informs you about ways to care for yourself and others.





Give

A global movement making an impact on the lives of millions around the world. Give to and support important causes while also providing purpose for the people who are giving.

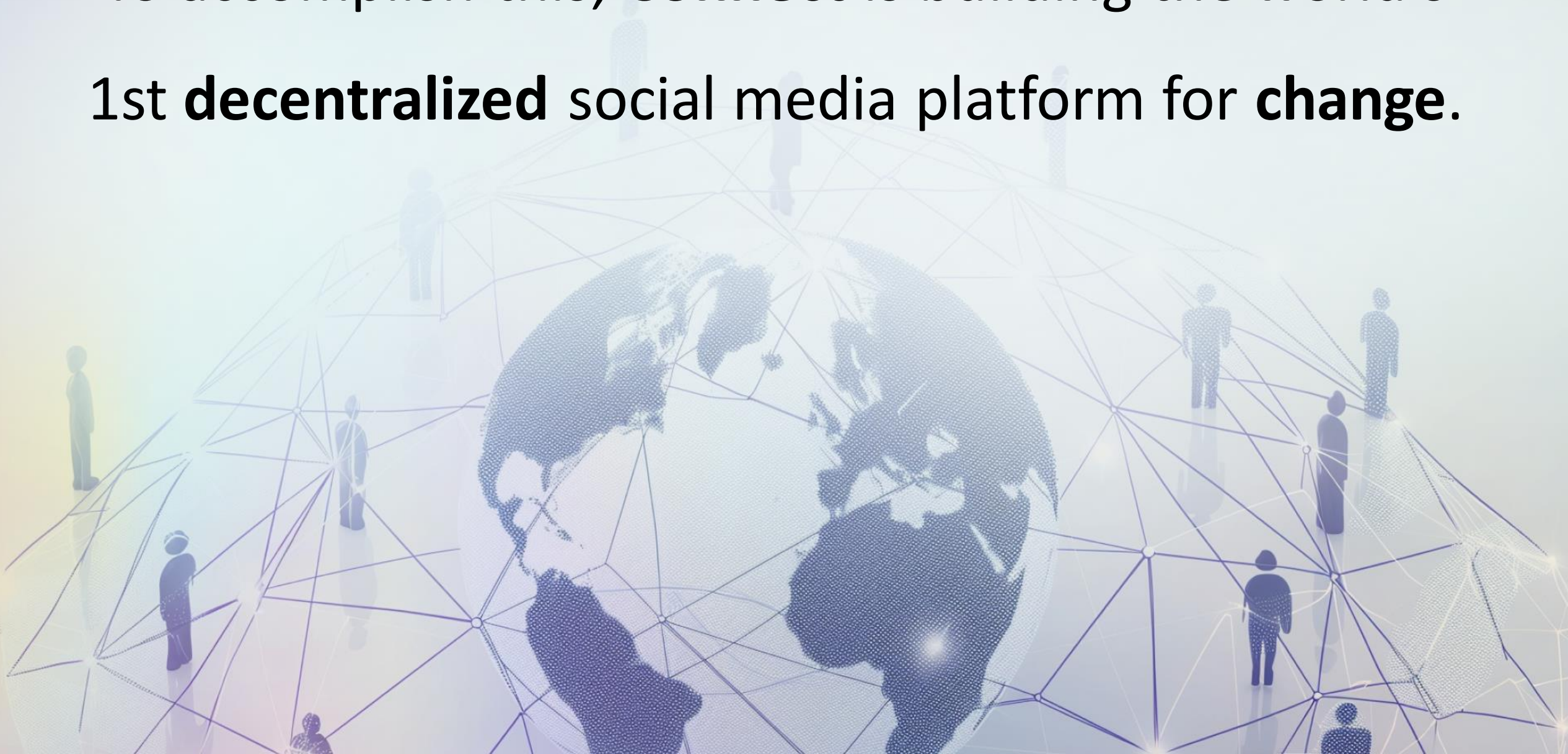


We believe in the **importance** of sharing these
disruptive, decentralizing, impact-driven
blockchain projects with the world.

**Connect is on a mission to unite 1 Billion people
to join the movement.**



To accomplish this, **Connect** is building the world's
1st decentralized social media platform for change.



Remember from earlier:

5.44B are using the **Internet** today.

5.04B of those use **centralized social platforms**.

Facebook has **2.9 billion** daily active users

Instagram has **1.4 billion** daily active users

TikTok has **1 billion** daily active users

It's time to **decentralize social media**
and turn it into a **force for good.**

Where **users own** their **data** and **content**.

Where **users** can all **own it**,
operate it, and be **rewarded**.

Where instead of relying on fiat currency,
transactions can happen using **digital rewards**
from the **Win Blockchain**.

THINK about this...



What if you had been recognized and rewarded
for all **YOUR actions** of **inviting, sharing, and posting**
on Facebook, Instagram, and Twitter?

And what if **YOU** were also **recognized** and **rewarded**
for the actions of everyone you invited
to those platforms?

And what if **YOU** got in **early** and were **rewarded**
for **actions** from everyone who joined after you,
not just those you invited, for being
an early supporter?



This is the world we want to create at **Connect.**

This is your **opportunity** to get in early
and be **rewarded**.

Connect will become the world's 1st
decentralized social media platform that rewards
and recognizes users for making **positive change.**



It's time.

It's time to **disrupt** and **decentralize**.

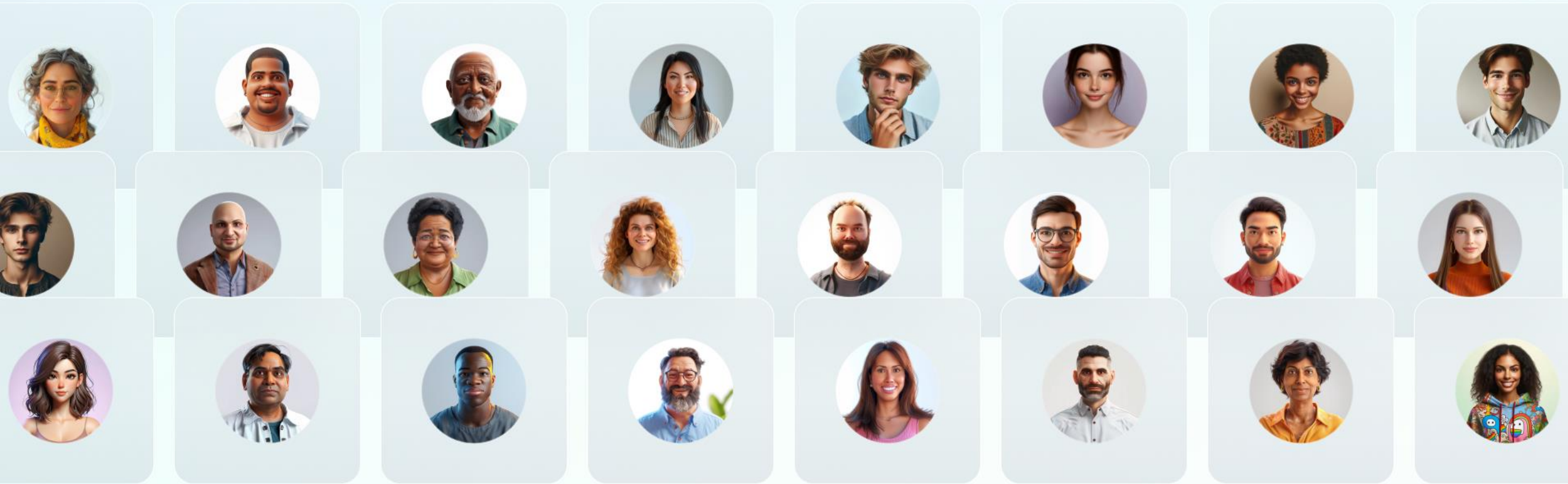
A large crowd of people is walking away from the viewer on a light-colored, possibly white or light blue, surface. The people are rendered in a semi-transparent, ethereal style, with some appearing more solid and colorful than others. The crowd is dense in the lower-left corner and becomes increasingly sparse and faint as it moves towards the upper-right corner, creating a sense of depth and movement. The overall atmosphere is bright and airy, with a soft, hazy background.

It's time for **power to go back to the people.**

**It's time to reward people
for their participation.**



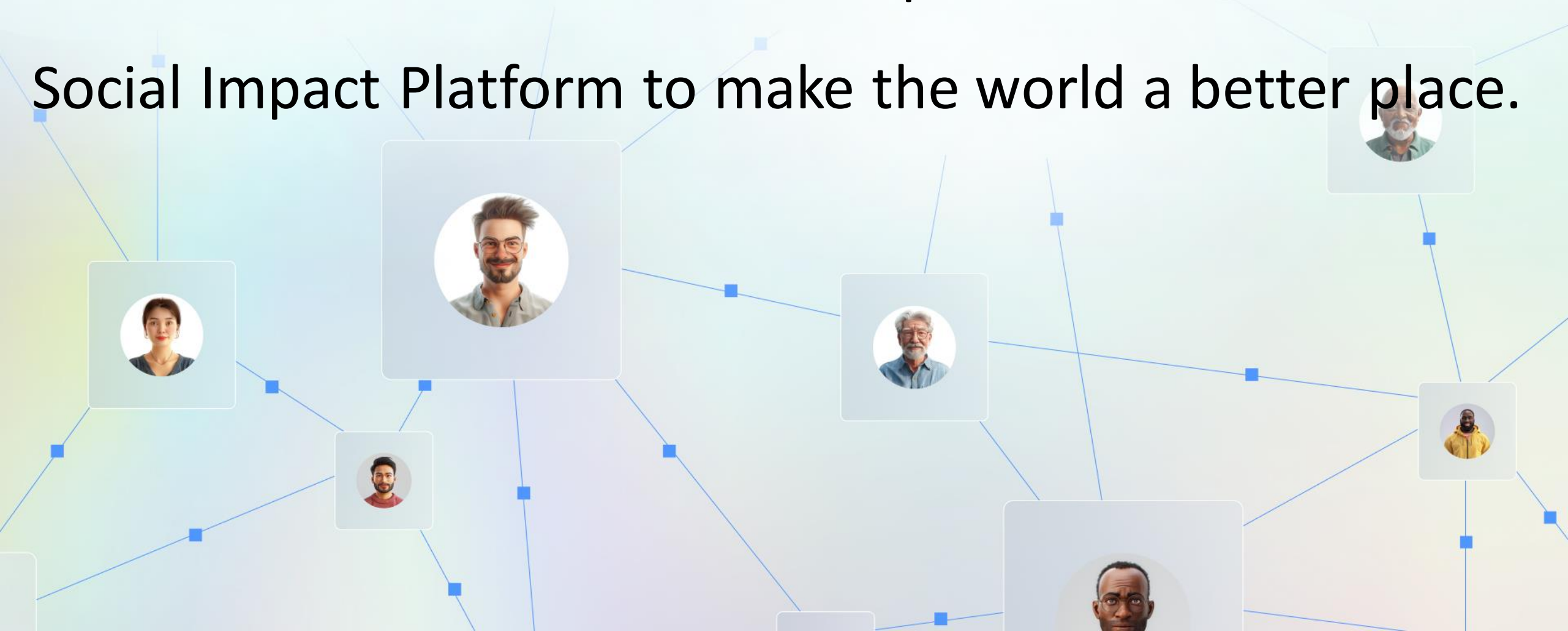
It's time for you to join the **movement.**






You can join as a **Connector** or **Node Owner**.

Connectors are people who join for free, can **learn** about Blockchain + AI, and help launch the Connect Social Impact Platform to make the world a better place.




Our goal is **1 billion Connectors**,
and it's **FREE** and **easy** for anyone to **join**.





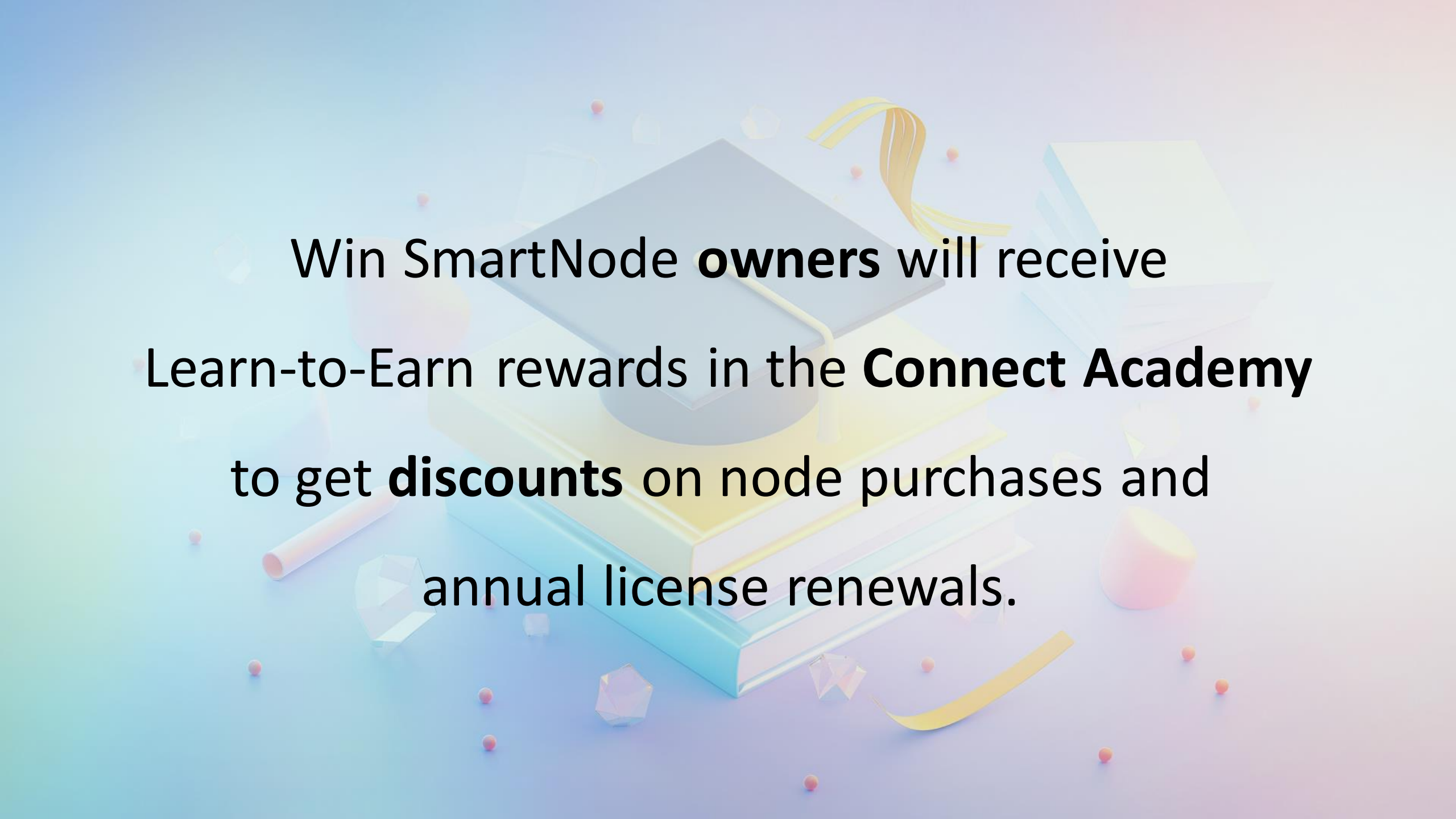
Connectors who want to **earn** more **rewards**
and play a bigger role in the blockchain **community**
can become: **Node Owners**



Node Owners earn daily digital rewards for **owning and operating one or more Win SmartNodes** and can also own other **impact** blockchain nodes.



In addition to **daily digital rewards**, here are additional benefits Win SmartNode **owners** can receive:



Win SmartNode **owners** will receive
Learn-to-Earn rewards in the **Connect Academy**
to get **discounts** on node purchases and
annual license renewals.

Plus, **voting rights** to
help make **decisions** in
the Win Blockchain
Community.





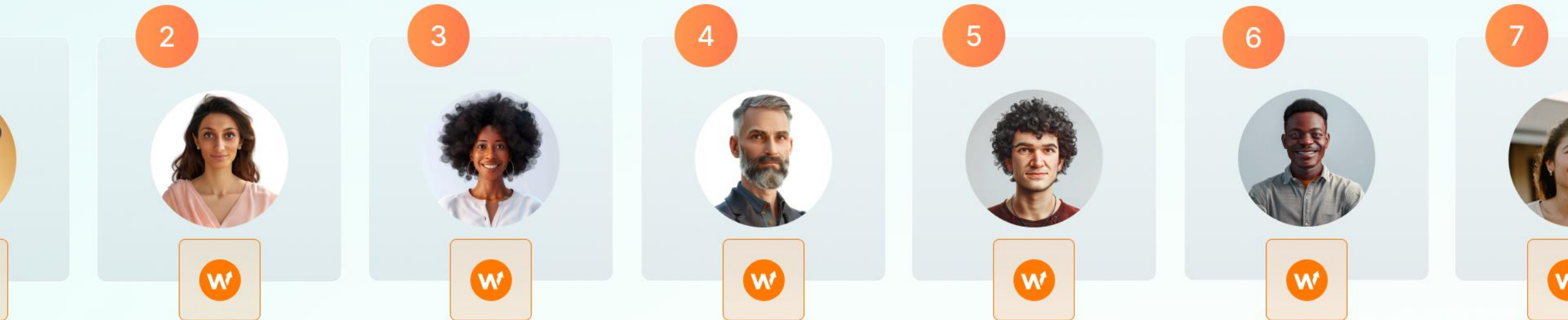
And monthly Win bonuses on other **Impact**
Blockchain SmartNodes they own & operate.

They also get access to **exclusive promotions**
and **community support** to help
maximize their rewards.

Plus, they will be **rewarded** for helping **power**
and **support** the Connect Social Platform.

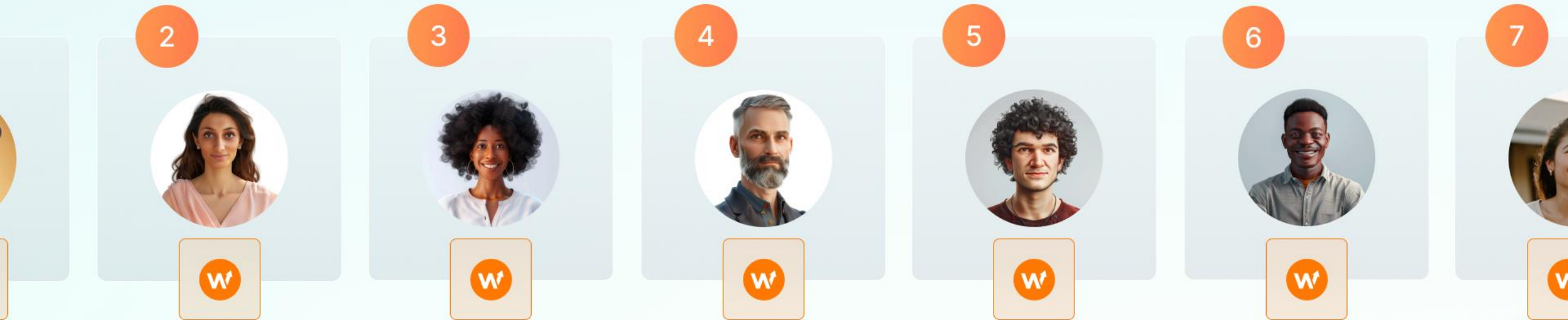
Anyone can own **multiple** Win SmartNodes
and be eligible to receive more **rewards, votes, etc.**

IMPORTANT: Everyone who joins, secures a **block position** on the Win Blockchain the moment they first **operate their Win SmartNode software.**



It's just one long straight line based on the date and time anyone **joins** the **blockchain** by running their

Win SmartNode.





The sooner you become a Win SmartNode owner,
the more **digital rewards** you can earn.



Right now, you can **own** and run Win SmartNodes
and earn **Win Digital Rewards** every day.



Right now, you can earn more **WIN** by **referring** others
to **join** and **grow** the Win Blockchain Node Network.

Right now, you can **redeem WIN** to use in
the connect shopping cart towards
Node purchases and license renewals.



And in the future, **WIN** will power the Connect Social Platform so users can **benefit** from their **share** of things like platform **transaction fees** and **ad revenue**.



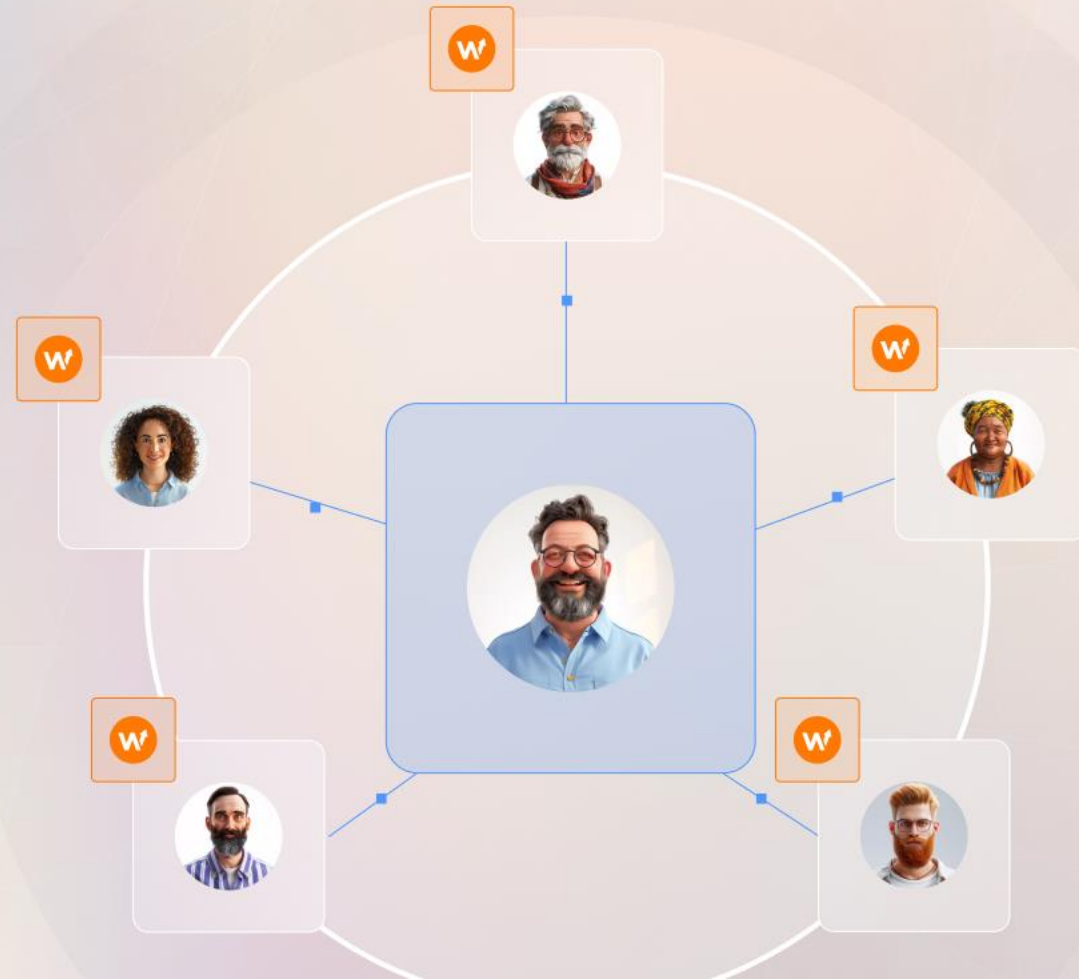


Right **now** is the time.

Joining Connect is **FREE** and **simple**.

But you can only **join by invitation.**

Accept an **invite** from a member and **join** today!





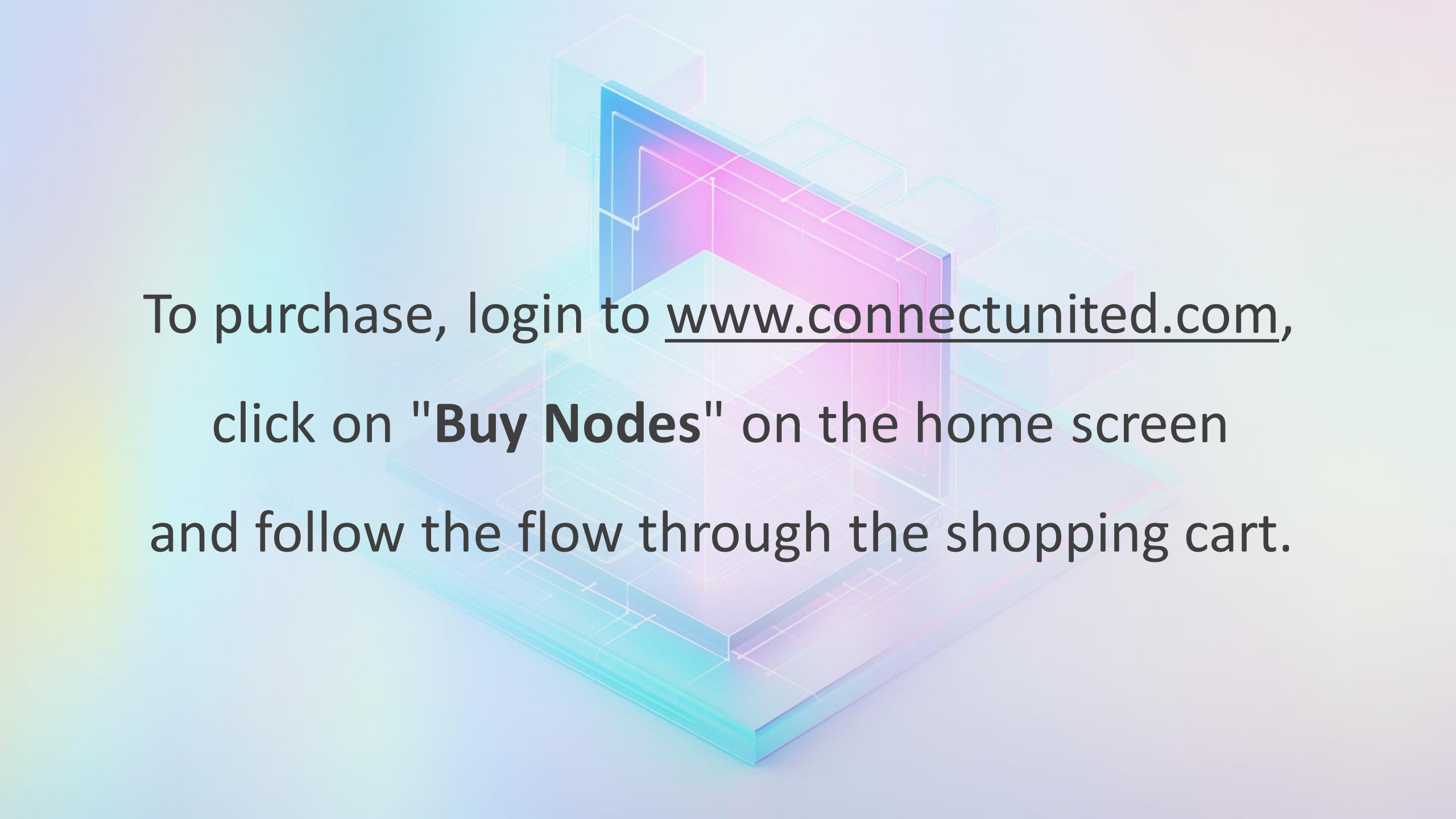
Becoming a **Win SmartNode** Owner is also **simple**.

2 Options to Become a Win Smart Node Owner:

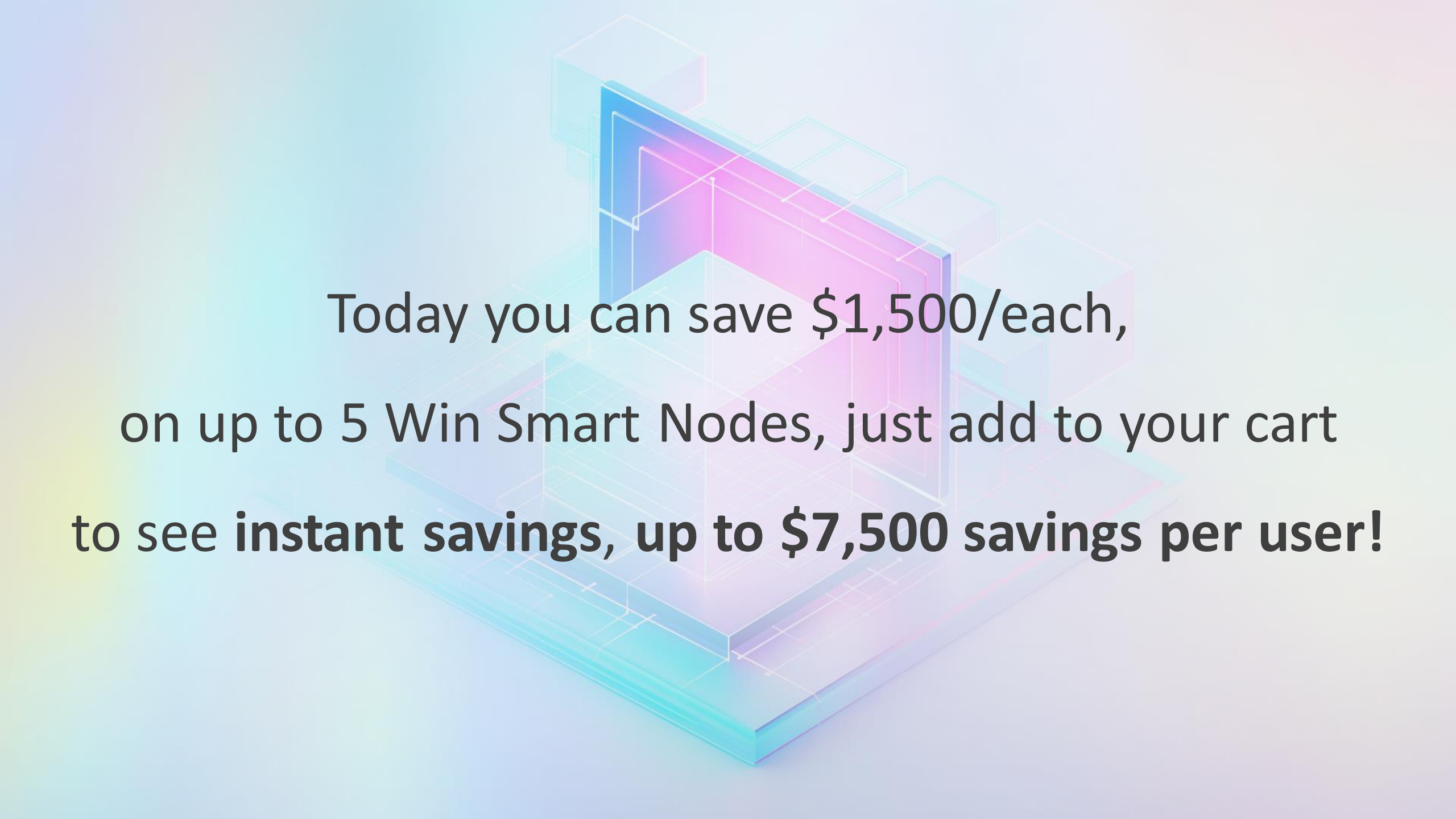
**Purchase at least 1
Win SmartNode**
to lock in your
position in the WIN
blockchain
and start earning
digital rewards today.

OR

Earn a Win SmartNode
by selling Win Smart
Nodes to 5 friends, no
purchase necessary,
not combinable with
any other offer.

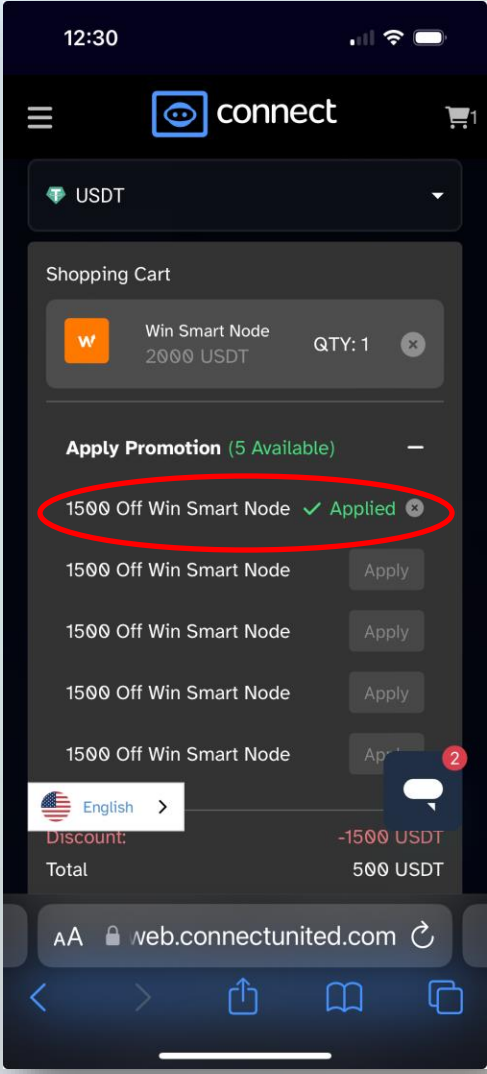
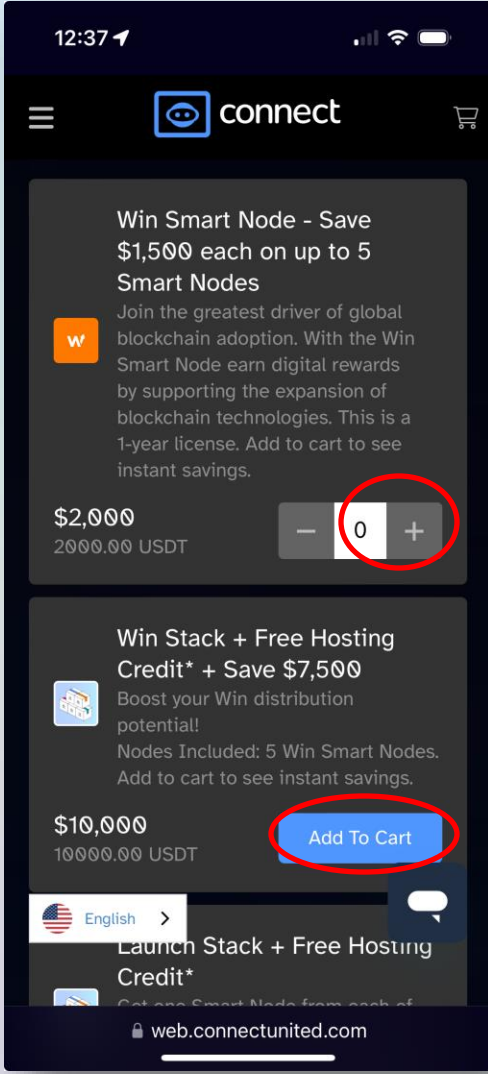
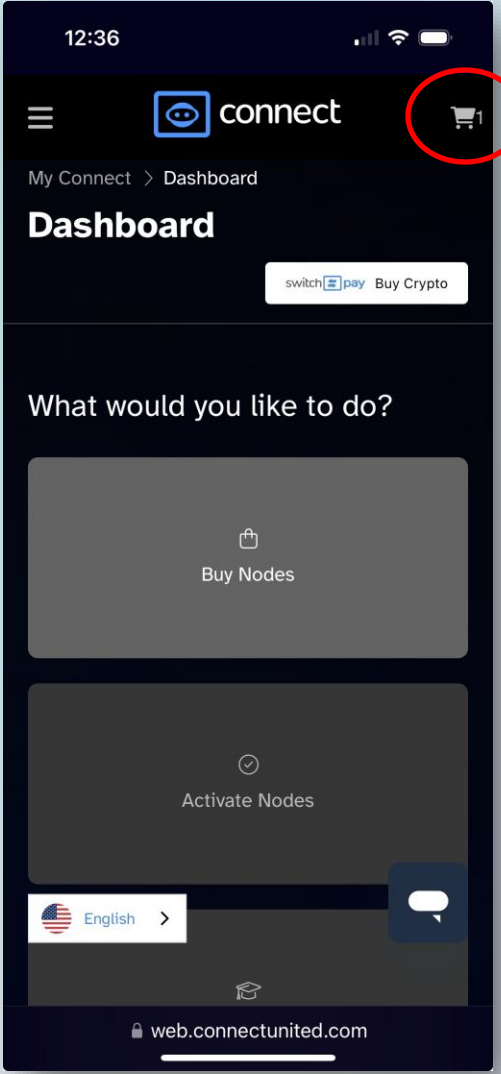


To purchase, login to www.connectunited.com,
click on "**Buy Nodes**" on the home screen
and follow the flow through the shopping cart.

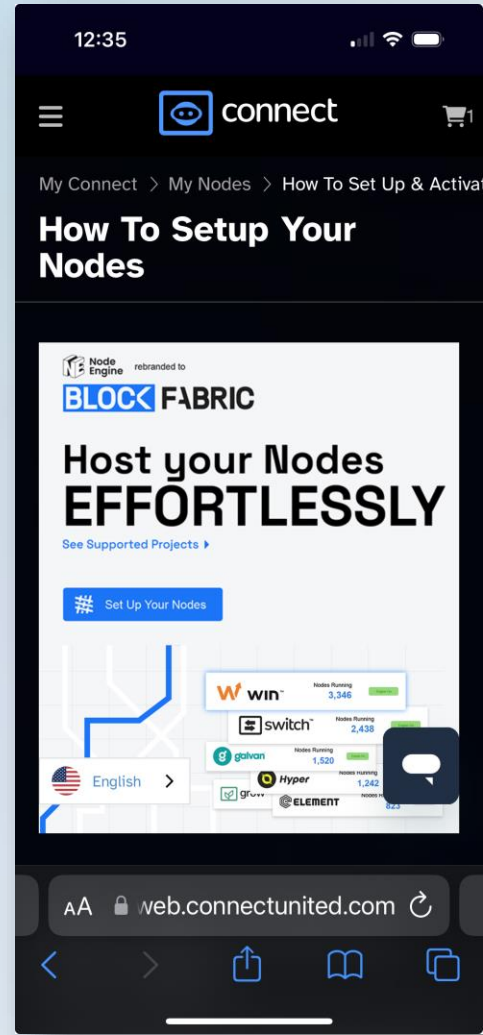
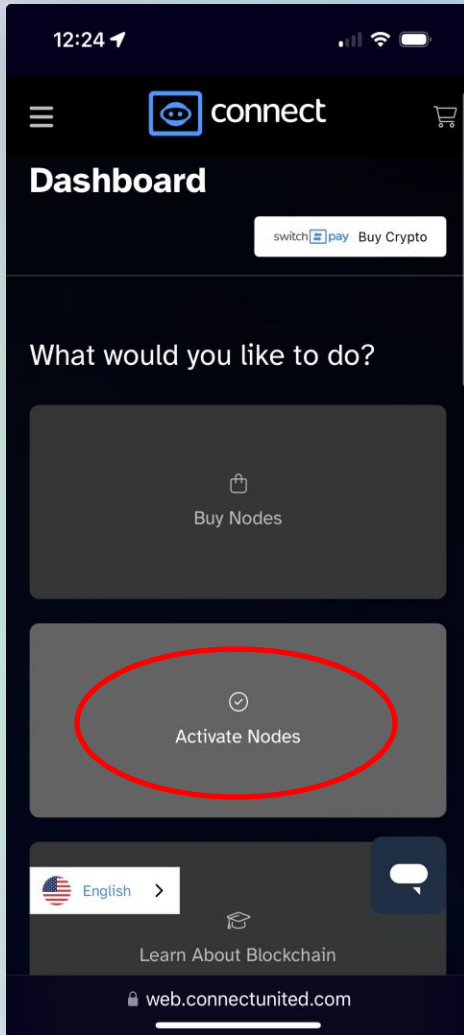


Today you can save \$1,500/each,
on up to 5 Win Smart Nodes, just add to your cart
to see **instant savings, up to \$7,500 savings per user!**

Buying nodes looks like this on your phone:



Activating your nodes looks like this:

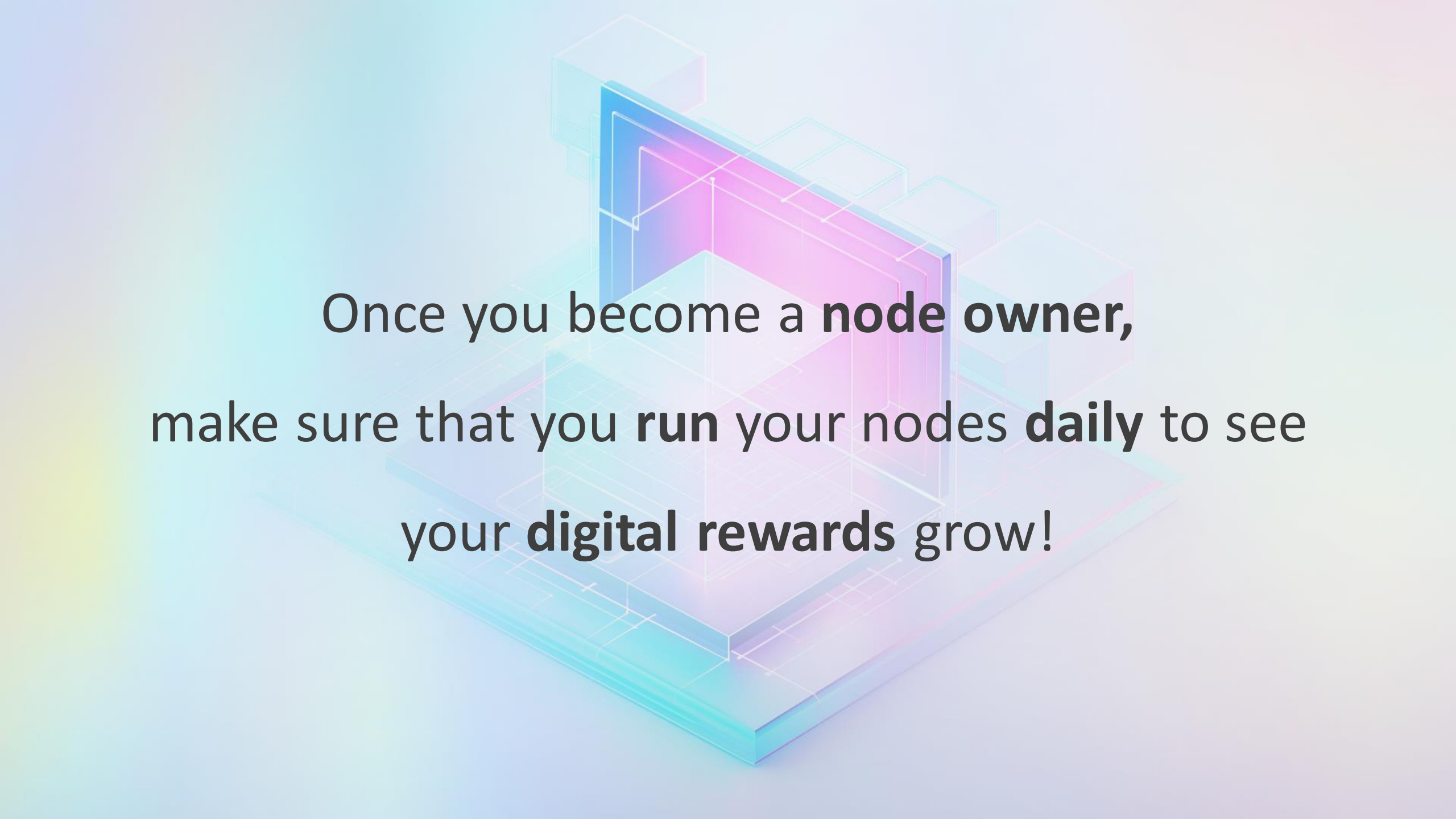


Choose whatever option you like, whether on your own computer, or a virtual server like Vultr or BlockFabric

(BlockFabric is the easiest, and only \$4.95/node/month)



Buying and running **SmartNodes** for
partner brands works the same way.



Once you become a **node owner**,
make sure that you **run** your nodes **daily** to see
your **digital rewards** grow!

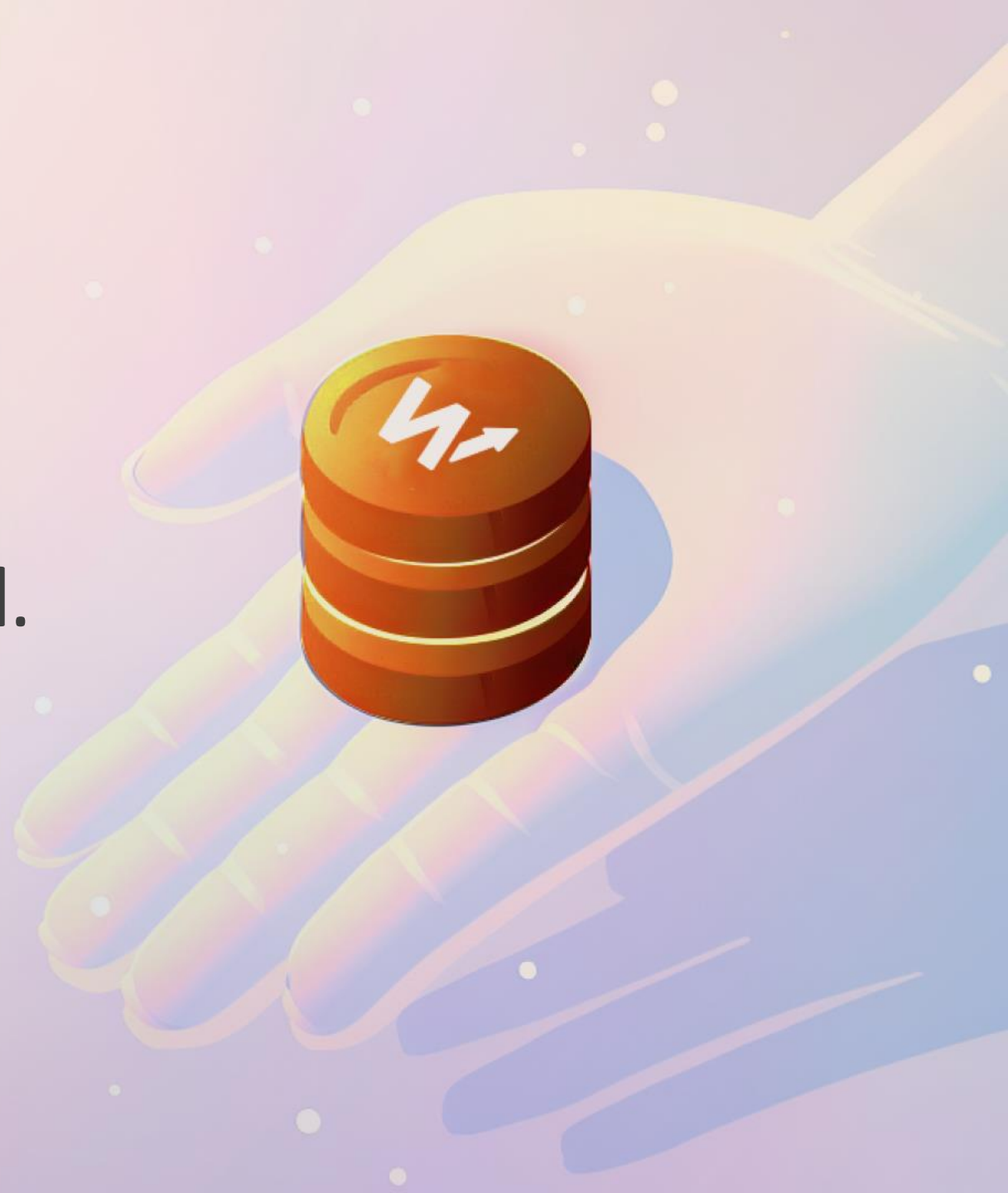
This is only the **beginning**.

Anyone can join **Connect for free.**



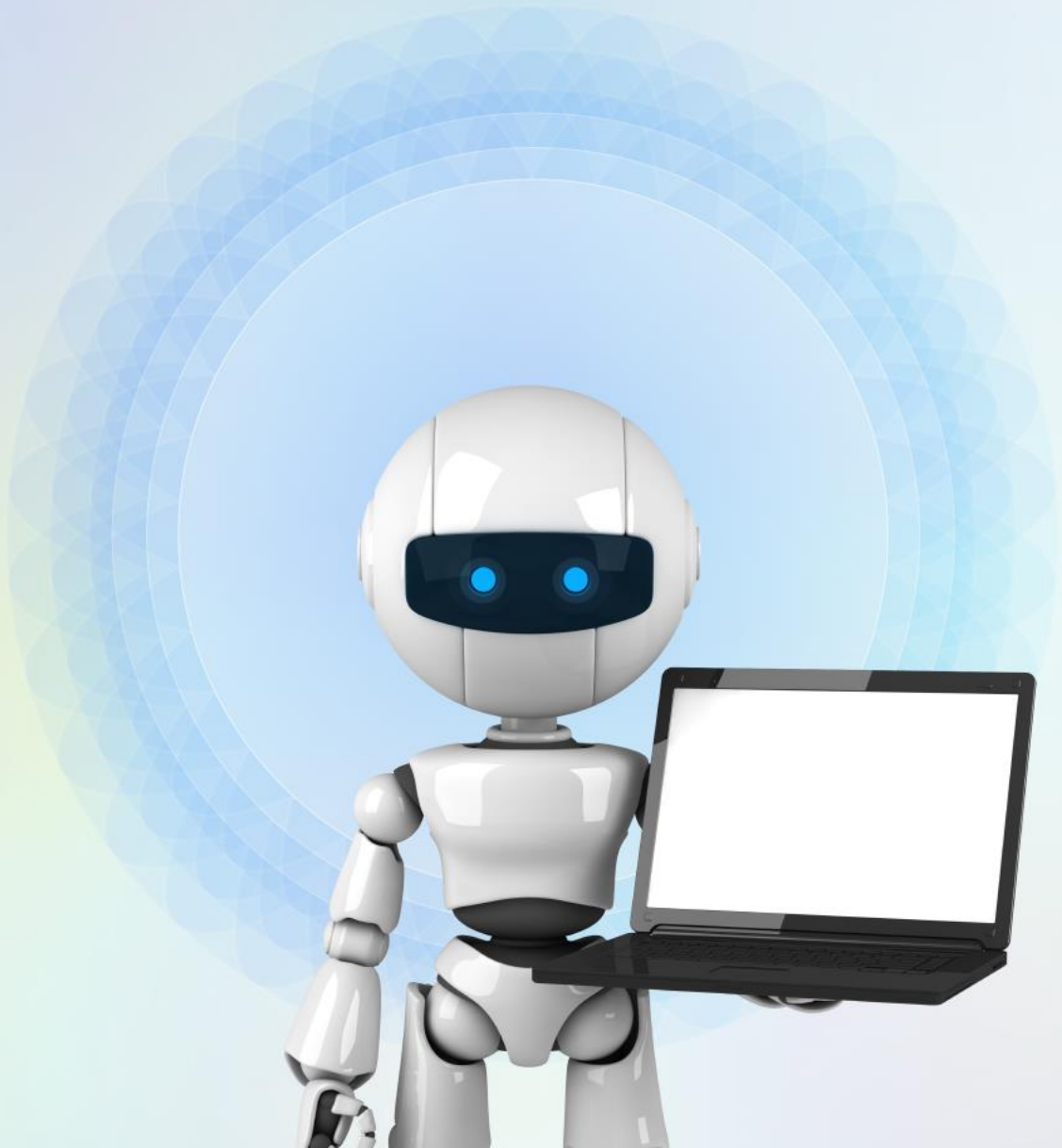
Anyone can become an **owner**.

Anyone can be **rewarded**.



And it all starts with YOU.





Join Connect today.



And let's re-Connect Humanity.



**All offers, rules, and conditions subject to the terms and conditions and are available on support.connectunited.com