

A Privacy-First Communication Ecosystem and beyond



Table of Contents

Executive Summary	01
The Problem	02
How PTechnology Protect Your Privacy	03
Growth and Benefits	
NPRY Incentives	
About PTechnology	07
The NPRY Token	
Tokenomics	
Upcoming Innovations	15
Roadmap	19
Market Expansion Strategy by 2030	20
Legal and Risk Disclaimer	22
Team & Advisor	23
Conclusion	26

Executive Summary

In today's increasingly digitalized world, secure communication has become a critical necessity rather than a luxury. The global rise of digital communication has brought convenience, but it has also introduced serious risks. Today's telecom infrastructure exposes users surveillance, censorship, and unchecked data extraction. Public networks and VoIP systems routinely collect and monetize user data. At the same time, industrial espionage is at its peak, malicious actors and hostile governments these increasingly exploit systems interception and cyberattacks.



PTechnology emerges as a revolutionary force in this landscape, with the mission of protecting business assets and individuals' privacy by providing the most secure and privacy-focused communication solution publicly available to date.

In 2014, PTechnology launched a closed, completely isolated network architecture that has grown into a communication ecosystem. It eliminates traditional security vulnerabilities and provides military-grade, quantum-resistant encryption and deep fake protection. Unlike conventional telecommunications providers, PTechnology operates on a zero-data-storage principle, ensuring that no communication records, personal data, or metadata are ever saved or stored. The system complies with global privacy laws, including the GDPR, CCPA and HIPAA, which opens the door to highly regulated markets such as healthcare. It delivers secure, untouchable voice and video communication for organizations and individuals with critical privacy needs.

To support this ecosystem, PTechnology introduces NPRY, a blockchain-based utility token. NPRY enables fully private access to communication services including secure calls, messaging, global internet access, and video conferencing. Transactions are pseudonymous, processed entirely on-chain, and detached from user identity.

Beyond utility, NPRY allows token holders to participate in governance. They can vote on product launches, network upgrades, and funding proposals. The tokenomics design uses long-term vesting, minimal initial float, and linear release schedules to reduce volatility and support sustainable growth.

With a strong regulatory foundation, a proven product suite, and a carefully designed token model, NPRY stands to become the core of a new privacy-first communication economy.

This white paper explains why PTechnology's expanding communication ecosystem, combined with the integration of new blockchain technology, represents the future of secure business and private communications.

The Problem

Legal and illegal abuse of privacy. Modern telecommunications infrastructure suffers from critical security weaknesses that expose organizations and individuals to unprecedented risks. These vulnerabilities stem from several sources:



The Rise of Data Exploitation

Digital technology has made communication a way to collect information. Companies that run telecommunications, messaging, and online applications collect a lot of personal information from their users. This includes records of calls made, message history sent, and user behavior patterns. Often, these companies collect and sell such data without clear consent. For this reason, businesses are now more concerned about making profits than protecting user privacy.



Legal Loopholes and Systemic Abuse

Even when operating in compliance with the law, many service providers still put user privacy at risk. Subscription models link payment information to user identities. Compliance frameworks often allow service providers to keep communication records for long periods of time. As a result, personal information remains exposed, even without any legal violation.



Cybercrime and Cyberchine and Cyberc

Many cybercriminals often target centralized communication systems. Attackers can target these platforms because they collect sensitive information in one location. They use this weakness as an opportunity to listen in on users' conversations or retrieve their data. Often, their goal is to get money, steal someone's identity, or obtain company secrets. Successful attacks bring serious and long-term problems to people and groups.



Remote Work and Compliance Failures

With the rise of remote work, people are starting to use more digital communication tools. Many companies choose various platforms without first verifying their security policies. People within organizations continue to information to public databases and violate data protection rules. Such actions can cause companies to violate privacy rules and make them more vulnerable to outside threats.



The Trust Crisis in Communication

Data misuse and constant monitoring of communication tools are causing people to lose trust in these tools. Many users believe that privacy protection is inadequate. At the same time, most people and companies do not have many secure options. This results in a situation where privacy is at risk and both users and businesses are still vulnerable.



How PTechnology Protects Your Privacy

Uniquely engineered system

A closed communication ecosystem with blockchain integration. PTechnology addresses these critical vulnerabilities through a paradigm shift in telecommunications security.



Zero-Data-Storage Principle

Unlike conventional providers, PTechnology operates on a fundamental principle that no communication records, personal data, or metadata are saved or stored. This eliminates the primary target that cybercriminals seek to exploit.



Zero-Data-Monetization Principle

Unlike literally every other communications market player, PTechnology does not analyze, utilize or monetize any communication record, personal data or metadata – as there is none.



Closed Network Architecture

The entirely isolated ecosystem operates invisibly from the public internet, creating immunity from traditional network vulnerabilities. This architecture implements military-grade encryption, cyber traps, and protected channels.



State-of-The-Art Protection

Every message, call, and file is encrypted end to end using forward-secret cyphers. The system is resistant to current and future threats, including those posed by post-quantum computing.



Deepfake and spam protection

Unlike a public network, this closed communication ecosystem only allows dedicated endpoints to connect to the network. Therefore, it is impossible to abuse network users with third-party deepfake or spam calls and messages.

PTechnology Shielded Ecosystem: connection point between our protected closed and the vulnerable open network

Globally deployed PTechnology servers

Blockchain is the next level of Privacy Protection:

Introducing NPRY as the Payment Layer

PPcrypt Conference

Communication endpoints, PTechnology clients

While the company's approach to collecting personal data was already uniquely privacy-focused, the latest development has broadened the scope of privacy protection. By integrating state-of-the-art blockchain solutions into the already isolated and closed PTechnology Shielded Ecosystem, the network utilizes all available tools and methods to minimize digital and personal ID footprints as much as possible, thereby protecting clients from the aforementioned external threats.

NPRY is a blockchain-based utility token that provides users with private and instant access to all of PTechnology's services. Rather than asking users for personal information, passwords or billing data, PTechnology will use the NPRY system for payments and access. All activities, such as calls, messages or file transfers, are carried out while protecting the client's identity.

The system helps to protect privacy by including these features:

Pseudonymous Access

Every NPRY wallet has a different and unique cryptographic address. Nο personal information is required for users to access the services. All users are only required to put funds in their wallets by using off-chain fiat or crypto-based methods. After getting funding, they use NPRY to access PTechnology's services keep their identity private.

Decoupled Billing

With NPRY. every micropayment that happens on the platform is recorded on the blockchain with a random wallet ID. So, while there are visible transactions on the blockchain, they cannot be linked to a specific user.

Aligned Incentives

Regular phone carriers

The platform will be funded through token-based fees. This business model enables continued investment in research and development, network resilience and opensource development, while keeping PTechnology operations sustainable without participating in surveillance and data capitalism.

04

Growth and Benefits

Market Opportunity and Growth Drivers



Experts predict the annual global secure communications market will surpass \$50 billion by 2030. In the section 'Market Expansion Strategy by 2030' we outline how the company will capture 5 percent of the global secure communications market in order to generate \$2.5+ billion in service revenue per year. Experts predict a tenfold increase in active wallets and an eightfold increase in on-chain transaction volumes by 2028.

It is predicted that in the next five years, the PTechnology ecosystem will continue to expand steadily. This growth will be driven by three main factors:

Increasing Demand for Cybersecurity and Data Protection - external force



Nowadays, cyberattacks are common. Data breaches and fines issued by regulators are becoming more costly. Consequently, more and more companies now see secure communications as a necessary investment. Today, there is no real alternative to PTechnology's communication services that are available to the public.

Built-in Network Effects - internal force

Users and the system will grow in synergy. Every time a new user joins the system, it helps increase its value. The same goes for security. As the network becomes larger, the communication and security of the platform will also improve. This is because the closed token-based structure creates a strong feedback loop. This structure encourages long-term participation and platform stability.

Incentives that Reward Privacy



Every transaction strengthens the system. Users who hold and use NPRY help shape the future through governance proposals, while benefiting from a platform that puts privacy and utility first.

NPRY Incentives

Strategic Benefits for Token Users support Further Growth

PTechnology will provide direct advantages and benefits to NPRY holders. As well as ensuring that all services remain private, it enables anonymous participation in governance. NPRY holders have the right to support the PTechnology mission by contributing to the development of the PTechnology Ecosystem and becoming part of an exclusive group.



Enhanced Privacy Value

No user needs to provide information on their identity in any transaction. By using NPRY tokens in all transactions, users will be guaranteed privacy. It can be ensured that no user data can be profiled, tracked, or sold through this system. Instead of monetizing data, any fees paid by users will actually help the network and improve its usage.

Privacy is always placed at the top of the platform's priorities because of this arrangement.



Fair & Transparent Pricing

Traditional platforms often use subscription tiers that confuse users. Not to mention users are burdened by hidden fees. PTechnology avoids that system. They use a token-based model that is clear and transparent. Users can make payments as small or large as they like, according to their exact needs. This solution makes high-level privacy tools accessible to more people.



Governance & Alignment

NPRY holders have the right to contribute to the development of PTechnology. They are empowered to decide on many things, from service needs, expansion, and even matters relating to funding. This helps to ensure that the platform is improved according to what the users want and need. Moreover, it also helps the community to stay together and support the platform for the long term.

About PTechnology

Business Model

PTechnology uses a prepaid top-up system that gives users access without locking them into recurring subscriptions. Clients only need to add credit to their account before using the service. There are no contracts, no subscriptions, and no need to share personal billing information in this system. This model is designed to protect user privacy while offering simple and flexible pricing.

The company offers two predefined service levels to meet different user needs:

Normal Plan

The normal plan allows users to make unlimited voice and video calls, send unlimited documents and media files, and use the communication system globally. All services are included in a single top-up, with no recurring fees.



Business Plan

The Enterprise Plan is designed for larger organizations with more complex requirements. As well as all the features of the standard plan, it includes automated voice menu systems, installation support and dedicated customer service.

PTechnology also provides customized service packages for clients with specific requirements. The team works directly with clients' IT and data departments to design solutions for specific use cases. These personalized plans also include full project management support to ensure successful deployment.

Clientele

PTechnology's solutions address the specific needs to three main target segments:



Businesses

From pharmaceutical enterprises protecting multi-billion-dollar research to SMEs with international presence or interests.



High-Sensitivity Professionals

Secure communications for investigative journalists, law enforcement officials, government representatives, or M&A specialists handling confidential information.



High-Net-Worth Individuals

Protection against financial fraud through Al-generated voice attacks and targeted cyber espionage.

PTechnology Product Portfolio

Client Devices and Solutions

PTechnology offers a complete range of communication tools specifically designed to keep users' data secure and private. Each product developed is part of a closed and independent system built to meet strict privacy and compliance standards.

PPcrypt: Secure Business Landlines

PPcrypt is a dedicated landline phone system made for secure business—use. It provides everything a modern office needs for secure internal calls. Because it runs on a private network, it prevents access from the outside. It is suitable for legal teams, executive offices, and any group that requires confidentiality.

Non-Pry App: Encrypted Mobile Communication

NonPry is a mobile app for Android, iOS, and virtual phones. It supports fully encrypted voice and video calls, as well as unlimited file sharing. Due to its security advantages, it cannot access contact lists or store personal data from users. Unlike common apps, NonPry runs entirely on a private system, keeping user activity out of the reach of outside threats.

NPConf: Confidential Video Conferencing

NPConf makes group calling easier and simpler. This product enables video meetings across multiple locations without leaving any notes or metadata. Everything is encrypted, and nothing is stored. Whether it's a board meeting or a crosscountry discussion, NPConf keeps it off the radar.

Global eSIM Service: Private Mobile Internet

PTechnology partners with eSIM providers to offer anonymous internet access. In more than 170 countries, users can go online without contracts or personal identity checks. This data-only service is prepaid and does not require account setup. The service allows users to access the internet worldwide while remaining anonymous.

Virtual Numbers and Global Outgoing Calling

PTechnology provides a virtual number to receive public network calls and outgoing calls to over 170 countries. The rates are competitive, and roaming charges are eliminated. Calls are handled through a token-based system that protects the user's identity while offering complete telecommunications freedom.

ල

More information about the nPhone

The NPRY Token:

Blockchain technology Integration

PTechnology offers a complete range of communication tools specifically designed to keep users' data secure and private. Each product developed is part of a closed and independent system built to meet strict privacy and compliance standards.

01. Private Access Without Identity Links



NPRY eliminates the need for accounts, passwords, or billing profiles. Users top up their wallets using fiat or crypto without linking to a personal identity. Once the wallet is funded, they can use NPRY to access all PTechnology services. Every call, message, and file transfer is processed without revealing who the user is.

This method protects privacy by keeping every transaction on-chain but disconnected from personal identifiers. The system combines secure infrastructure with pseudonymous payments to build a secure private network.

02 Real Utility in Encrypted Communication

Unlike speculative tokens, NPRY has an immediate real-world use. The token unlocks encrypted mobile calls, video meetings, secure file sharing, and global mobile internet. The token is required to access the platform's full suite of products. As usage increases, demand for the token also increases.

- Secure services: NPRY enables all features of PTechnology without collecting data.
- Microtransactions: token supports flexible, pay-peruse access down to the smallest unit.
- No recurring fees: users only pay for what they use, with no automatic charges or billing profiles.

03. Aligned Incentives and Governance

NPRY tokens fund the platform through usage, not through advertising or data sales. This model supports ongoing development, increases system resilience, and helps expand privacy-first services. It also gives users a voice in the direction of the platform.

NPRY holders can vote on key proposals, such as new product launches or system upgrades. This makes governance transparent while maintaining the confidentiality of user identities.

04 Long-Term Value Design & Market Catalyst

NPRY follows a fixed supply model. The total supply is capped, favoring scarcity over time. As more users join the network, the utility and demand for tokens will continue to increase.

Several catalysts may support token adoption:

- Anticipation ahead of token launch and listings
- Strategic partnerships and ecosystem integrations
- Growing demand for privacy-first alternatives
- Clearer regulatory recognition of secure communication networks



Although PTechnology discourages pure speculation, it recognizes that early interest, market trends, and ecosystem growth can increase demand. However, the primary role of NPRY remains tied to its functionality, not hype.

About the Issue

NPRY Token will be issued by Ptechnology Inc., a Panama-incorporated entity backed by a share swap of US\$ 500Milion by Ptechnology SRL Ltd, a company incorporated in the United States of America with a share capital of US\$ 1Billion.

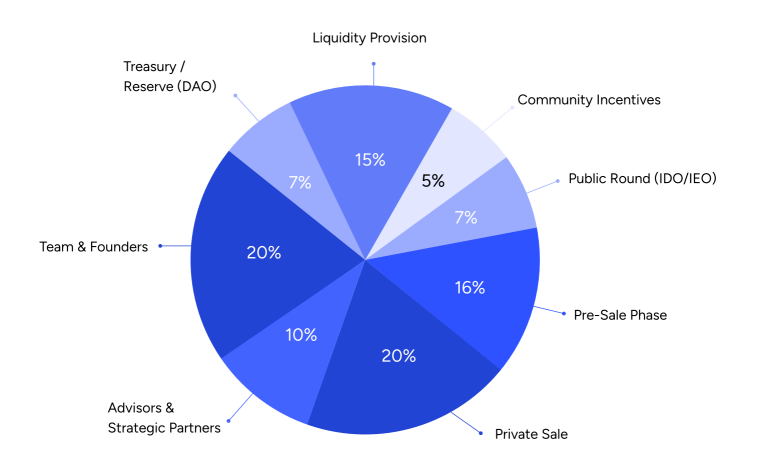
Tokenomics

The NPRY token is built with long-term sustainability and market stability in mind. The table below outlines how the total supply of 1,000,000,000 NPRY is allocated across different stakeholder groups.

Token Allocation Overview

Allocation Segment	Token Share	TGE Unlock	Cliff Period	Vesting Schedule
Team & Founders	20%	0%	12 months	Linear over 24 months post-cliff
Advisors & Strategic Partners	10%	12%	12 months	Linear over 12 months post-cliff
Private Sale	20%	15%	4 months	Linear over 18 months post-cliff
Pre-Sale Phase	16%	15%	4 months	Linear over 15 months post-cliff
Public Round (IDO/IEO)	7%	15%	4 months	Linear over 12 months post-cliff
Community Incentives	5%	0%	None	Linear over 24 months
Liquidity Provision	15%	50%	None	Linear over 6 months
Treasury / Reserve (DAO)	7%	Flexible	None	DAO/foundation controlled

NPRY Token Allocation



Vesting Strategy and Release Design

The NPRY token's vesting plan is designed to guarantee its stability and sustainability in the market.

Team and Founders

No tokens will be given to the team or founders at the token generation event. Their allocation will not be available for trading within the first year. Afterward, their tokens will be released evenly each month for 24 months so that their rewards are tied to the success of the platform.

Rationale: This structure is intended to reinforce the team's commitment to the project over the long term. This locking allows team incentives to stay aligned with platform growth and community trust.

Private Sale Investors

Private sale participants will receive 15% of their tokens at TGE. The rest of the funds will be locked for the following 4 months. The tokens distributed after the cliff period will be released gradually over 18 months to help avoid a spike in selling.

Rationale: This system supports healthy market behavior as rapid dumping by investors will be prevented.

Advisors and Partners

At TGE, 12% of the tokens will be given to the advisors and strategic partners. The remainder of the token will be locked for a year, and then will be released evenly over the next year.

Rationale: A one-year lock-in followed by a gradual release ensures strategic collaborators remain engaged while reducing the risk of early selling pressure.

Pre-Sale Contributors

Pre-sale investors will also unlock 15% at TGE. The remaining tokens will be locked up for 4 months and will then be distributed to early supporters over a period of 15 months to support the market's stability.

Rationale: This strategy will significantly help stabilize the value of the token while rewarding the early supporters of the project.

Public Round Participants

Public investors will receive 15% of their tokens at TGE. After a 4-month lock, The rest of the tokens will vest over the following 12 months to help keep the release of tokens steady and fair.

Rationale: Public sale vesting protects longterm holders while maintaining accessibility for new users.

Liquidity Provision

PTechnology will unlock 50% of the liquidity provision tokens at TGE. The rest will vest monthly over 6 months to maintain sufficient trading depth and minimize volatility.

Rationale: Partial unlocking ensures initial market depth, while monthly vesting prevents manipulation and stabilizes price movements.

ICO Pricing

NPRY token will be launched at US\$ 0.5 at ICO.

Community Incentives

There will not be a cliff when it comes to community rewards. The tokens will be distributed over a period of 24 months to encourage regular use and adoption by everyone in the ecosystem.

Rationale: Sustainable token distribution encourages organic user participation and platform adoption.

DAO Treasury

The treasury will hold 7% of the total supply. NPRY token holders can use their holdings to vote on service improvements, feature launches, and ecosystem priorities through a non-custodial governance model.

Rationale: This strategy allows the community to participate by casting their vote for direction without creating selling pressure.

Upcoming Innovations

Enabled by NPRY

PTechnology is preparing to launch several groundbreaking developments within the next 24 months. These upcoming innovations are designed to enhance the privacy-first ecosystem, extend the platform's utility, and provide highly secure communication and financial tools for a broader audience.



nPhone: Ultra-Secure Hardware for Encrypted Communication and Payments

PTechnology is in the final testing phase of the nPhone, a proprietary, ultra-secure smartphone engineered to provide unbreakable communication and tamper-proof payments through integrated hardware and software protections. The device is expected to launch within the next year.

Key features of the nPhone include:

- Encrypted calls, messages, and file transfers, isolated in a secure hardware enclave.
- **Built-in NPRY wallet and decentralized payment layer,** operating even in offline mode and designed to resist all known attack vectors.
- Advanced biometric security, including fingerprint, retina, and cryptographic QR authentication.
- Hardware kill-switch and self-wipe protocol, which protects sensitive data in the event of compromise.
- Decentralized functionality inspired by devices like the Solana Seeker Phone, including a private app store, on-chain service execution, and real-time private transaction tracking.

The nPhone is designed as a fully autonomous mobile environment, independent of traditional operating systems like iOS and Android, giving users maximum privacy and protection without relying on centralized ecosystems.

Access to all nPhone services will require NPRY tokens, ensuring full integration into the privacy-first token economy.



More information about the nPhone



NPRY Wallet Suite: A Next-Gen Web3 Wallet for Everyone

With the explosive growth of decentralized finance, there is an urgent need for a unified, user-friendly Web3 wallet that offers both accessibility and uncompromising security.

PTechnology is developing a new wallet suite with full NPRY integration, available in three secure forms:

Soft Wallet

a browser extension and mobile app for everyday use.

Hard Wallet

a physical device with USB-C connection and biometric access.

Cold Wallet

fully offline, air-gapped storage for maximum protection.

Common Weaknesses in Current Wallets:

- Omplex user interfaces, difficult for beginners to navigate.
- Insecure seed phrase management, often lost or poorly stored.
- Limited multi-chain support, often centered around Ethereum.
- Hidden fees and unclear pricing models.
- Weak privacy safeguards, especially on mobile platforms.

How PTechnology Solves Those Weaknesses:

- Encrypted, decentralized seed phrase backup using technologies like IPFS and sharding.
- Oual user interface options, tailored for both beginners and advanced users.
- Multi-chain compatibility at launch, supporting Ethereum, Solana, BSC, Polygon, and Bitcoin.
- Zero-knowledge-proof-based transaction privacy, and private NFT management.
- ✓ Full NPRY integration, enabling seamless connection across all PTechnology services.
- All wallet functionalities will be accessible using NPRY, reinforcing its role as the universal gateway to secure digital finance.

This wallet suite is designed to empower everyone — from crypto novices to experienced portfolio managers — by providing **real ownership**, **true privacy**, **and powerful tools** to participate in the decentralized economy.



NPRYPay: The World's Most Secure Blockchain-Based Payment System

Within the next 12-15 months, PTechnology will launch NPRYPay, a next-generation, blockchain-native payment system designed to offer unmatched transactional privacy, security, and flexibility.

NPRYPay will be fully integrated with the nPhone for maximum security but will also be available as a standalone app for installation on any compatible mobile device.

Key features include:

- Instant crypto-to-fiat payments, using the best available exchange rates with minimal fees.
- **Dual access** to both on-chain assets (tokens, coins, NFTs) and traditional fiat bank balances, all managed through **smart contracts**.
- A physical and digital NPRYPay card, enabling global payments directly from users' wallets or linked business/personal accounts.
- Programmable payment logic, allowing users to define spending limits, real-time balance conversions, and multi-signature authorizations.
- Privacy-first architecture, ensuring that no user identity or financial data is ever stored or exposed.

All transactions through NPRYPay are settled in NPRY, enhancing utility and increasing demand within the ecosystem.

nWatch relies on NPRY for identity-free access control and encrypted connectivity within the PTechnology ecosystem.

NPRYPay represents a fundamental step in bridging decentralized finance with real-world usage. It provides both individuals and organizations with the freedom to spend and manage their digital and fiat assets securely, instantly, and privately — all from one device.



nWatch: Smartwatch for Convenient Trusted Communication

As part of its expanding ecosystem, PTechnology is developing **nWatch**, a privacy-focused, tamper-proof smartwatch that enables **real-time communication and tracking** — **exclusively accessible to trusted**, **pre-authorized contacts**.

nWatch is designed for any user, but with specific attention to high-trust, high-urgency use cases and telehealth functions. It combines encrypted connectivity with discreet emergency tools to ensure instant and secure communication in any situation.

Key features include:

- Encrypted voice and data communication, secured through PTechnology's shielded relay network.
- Real-time GPS location tracking, accessible only by authorized NPRY wallet holders.
- Instant emergency calls or audio signals via a discreet panic button.
- Biometric access controls and tamper detection mechanisms prevent unauthorized use or interception.
- Seamless integration with NPRYTrack and the nPhone, enabling full-scale syncronization between the account holder's devices.
- Energy-efficient hardware with environmental charging capabilities to reduce the need for manual recharging in critical scenarios.

With **nWatch**, PTechnology brings trusted, privacy-respecting smart wearables into everyday life — ensuring that those we care about are always connected, always protected, and never exposed to surveillance or unauthorized tracking.

Roadmap

Q3 2025

NPRY token official launch

The team will officially launch the NPRY token and list it on decentralized exchanges. This milestone will open the door for community participation and token accessibility.

Q1 2026

NPRY reach expansion

PTechnology will expand the token's reach by securing listings on strategic centralized exchanges. The platform will also grow its user base through ecosystem partnerships and integration with privacy-focused tools.

Q1 2027

nWatch Release

Encrypted smartwatch for secure voice, location, and emergency communication.

Q2 2025

Private token presale

PTechnology will launch a private token presale for selected VC investors. This round will secure early support and fund critical platform development ahead of the public launch.

Q4 2025

NPRY as default payment

NPRY will become the default payment method for all PTechnology services. Users will be able to use the token to make calls, send messages, join video meetings, and access mobile internet, without linking any personal identity.

Q2-Q3 2026

Innovation Rollouts

- nPhone Official Launch: Secure hardware device with cross-payment and wallet access.
- NPRY Wallet Suite Release: Soft, hard, and cold wallet solutions for secure multi-chain asset storage.
- NPRYPay Launch: The world's most secure blockchain-based payment system, available on nPhone and other mobile devices
 - Includes a physical and virtual payment card
 - Supports on-chain spending and fiat bank account integration via smart contracts

Market Expansion Strategy by 2030

PTechnology's long-term vision is to secure a 5% share of the global secure telecommunications market, which is projected to exceed \$50 billion annually by 2030. Achieving this \$2.5 billion target requires a focused expansion strategy across product innovation, token economics, geographic growth, and enterprise adoption. Strategic focus areas:





Targeted Market Segments

PTechnology continues to focus on high-value communication use cases:

- **B2B Enterprise Solutions** Legal, financial, healthcare, and compliance-focused organizations, where data protection is both a legal requirement and a business priority.
- High-Risk Individual Use Cases Journalists, activists, highnet-worth individuals, and privacy advocates requiring secure, surveillance-resistant communication tools.
- Asset Tracking and IoT Organizations needing tamperproof, location-secure, real-time telemetry across logistics, field operations, and critical infrastructure.



Geographic Expansion

Initial market deployment focuses on regions with strong data privacy regulations or weak telecom infrastructures:

- **Europe** GDPR-compliant markets actively seeking secure communication alternatives.
- Latin America & Southeast Asia Mobile-first populations with high crypto adoption and digital communication growth.
- Africa Rapidly expanding mobile internet usage with demand for cost-efficient, privacyrespecting infrastructure.



Token-Driven Growth

The NPRY token plays a central role in driving sustainable, decentralized growth:

- Access Control All services are pay-per-use via NPRY without user identity.
- Governance Rights Users vote on ecosystem upgrades and direction.
- Staking Incentives Encourage long-term participation and liquidity provision.
- Burn and Supply Constraints Designed to drive long-term value through controlled issuance and token utility.

As adoption increases, NPRY demand will rise in tandem with transaction volume, supporting both platform growth and token value appreciation.

C

Technological Differentiation

PTechnology is building an integrated, shielded ecosystem of hardware, software, and blockchain tools:

- nPhone Secure, identity-free smartphone with built-in encrypted communication and NPRY wallet.
- **nWatch** Encrypted wearable for emergency voice communication and location sharing for children and elders, as well as can serve as a second factor of authentication for the NPRY ecosystem
- NPRYPay Token-native global payment solution with fiat access via smart contracts and physical/digital payment cards.
- NPRYTrack Global satellite-connected asset tracking system powered by environmental energy harvesting.
- NPRY Wallet Suite Cross-platform Web3 wallet suite for secure multi-chain asset management and DeFi access.

These technologies work seamlessly together and are powered exclusively by NPRY, enabling a scalable and closed-loop ecosystem.

Path to 5% Market Share

Strategic Area	Key Actions
Product-Market Fit	Focused deployment to high-sensitivity users and regulated industries
Ecosystem Integration	Unified, shielded platform across mobile, wearable, payment, and tracking
Global Access	Multilingual apps, eSIM global coverage, crypto-fiat bridge via NPRYPay
Strategic Partnerships	Telcos, NGOs, fintech partners, and Web3 protocols
Revenue Generation	Service-based micropayments, enterprise packages, and B2B white-label solutions

Legal and Risk Disclaimer

This document is intended for informational purposes only. It does not represent an offer to sell or a solicitation to buy any financial instruments, securities, or tokens, including the NPRY token.

PTechnology does not guarantee any specific outcomes or future performance. Anyone who decides to acquire NPRY tokens should do so based on independent research, a clear understanding of the project, and a full acceptance of associated risks.

The NPRY token is designed as a utility token. It does not give holders ownership, profit-sharing rights, or claims to company equity. PTechnology does not consider NPRY to be a security.

However, due to evolving global regulations, some jurisdictions may treat tokens differently. It is the responsibility of each participant to verify whether token participation is legal in their own country or region.

Holding and using NPRY tokens may involve risks, including but not limited to changes in regulatory policies, technology failure, cyberattacks, and market volatility. PTechnology does not take responsibility for any losses or damages caused by the use, trade, or holding of NPRY tokens.

Team & Advisor

This trusted advisory board helps guide PTechnology and ensures that the product keeps developing and remains sustainable in the long term.



László Barbuty - Founder & CEO



Laszlo Barbuty is the founder and Managing Director of Ptechnology SRL, a Romania-based company focused on information security and data protection, with active operations in Hungary and affiliated entities in the United States and Panama. He is also an accomplished entrepreneur and investor specializing in digital communications, cybersecurity, and international business.



Ervin Burján - CTO



Ervin Burján is PTechnology's CTO with 27 years of telecommunications and cybersecurity expertise. His unique combination of VoIP system design experience (since 1998) and IT security knowledge revealed the fundamental flaws in traditional communication infrastructure.

Recognizing that conventional security measures couldn't fix systemic vulnerabilities in open networks, Ervin pioneered PTechnology's revolutionary closed network architecture. His vision of zero-data-storage and isolated communication systems became the foundation for today's global secure telecommunications ecosystem.

Under his tech leadership, PTechnology evolved from concept to the world's first truly private communication platform publicly available for high-sensitivity users.

András Galli



Rling József - Hungarian Branch Director



Kling József is a seasoned executive with over 36 years of leadership experience spanning corporate management, international diplomacy, and education. His diverse career includes high-level roles in government, private sector enterprises, and international trade, demonstrating exceptional adaptability and strategic vision.

Kalman Hegyi - Product Marketing Lead



Kalman Hegyi is a digital product and marketing advisor, Member of the Chartered Institute of Marketing (MCIM), holds 18+ years of expertise in designing, developing, and scaling EBITDA+ digital products and services. Beginning as a developer, he shifted to marketing and media agency leadership, directing cross-sector marketing initiatives for telecommunications, energy, and entertainment brands. He is currently working as a consultant for the company, specializing in designing marketing solutions, go-to-market strategies as well as overseeing and supporting the implementations.

P Dr. 1

Dr. Noll Balint - Legal Advisor



Attorney-at-Law, graduated from the Faculty of Law at Eötvös Loránd University (ELTE) in 2004, after beginning his legal studies in 1997 at Karl Franzens University in Graz, Austria. A member of the Budapest Bar Association since 2009, his practice focuses on corporate law, tort law, real estate, litigation, and insolvency-related advisory. He has solid experience in legal structuring of digital and decentralized payment systems, including cryptocurrency-based transactions. He is involved in founding financial companies, supporting corporate acquisitions, and implementing blockchain-based solutions. As an investor, he holds ownership in EU-registered financial firms, with a strong interest in DeFi, tokenized assets, and legally compliant crypto capital flows.

8

Gregory Placsintar - Strategic Advisor



Gregory Placsintar holds a BBA and has over 20 years of experience in financial markets. He spent 14 years in banking and later worked as a fund manager in both the U.S. and Spain, focusing on derivatives and private equity. Today, he advises several family offices and manages private capital, with a strong focus on alternative, non-beta strategies.



Dr. Alberto Munoz - Technical Advisor



Dr. Alberto Muñoz teaches classes in economics and statistics at UNED, Spain's National Distance Education University. He also founded X-Trader.net, a well-known financial education platform. For about a decade, he has explored and instructed others on cryptocurrencies, financial modeling, and blockchain systems. His guidance helps the NPRY token reach the expectations of the market while still following its core values and technology.

Conclusion

In a world where privacy is increasingly threatened, PTechnology is here as a solution to provide secure and anonymous communication. We believe that people should be able to connect, share and collaborate without surveillance or even data theft.

The NPRY token is at the heart of this mission. It enables private access to encrypted services, supports a fair and sustainable business model, and empowers users through decentralized governance.

PTechnology is not just offering isolated products, but building an entire privacy-first communication economy, backed by tokenized incentives, secure hardware, and globally distributed access. With regulatory tailwinds, increasing privacy awareness, and unmatched integration across secure technologies, the company is positioned to capture a meaningful share of the \$50B+ market by the end of the decade.

By combining real-world utility and a transparent token structure, PTechnology aims to build a future where communication remains truly private and accessible.

We invite individuals, companies, and privacy advocates to join us. Together, we can shape an ecosystem that protects users and redefines digital trust.

