RHX PRHX







This document constitutes marketing communication within the meaning of Article 6 of Regulation (EU) 2023/1114 (MiCAR).

Disclaimer:

This crypto-asset marketing communication has not been reviewed or approved by any competent authority in any Member State of the European Union. The provider of the crypto-asset is solely responsible for the content of this crypto-asset marketing communication.

For complete and legally binding information regarding the PRHX token offering, please refer to the official <u>white paper</u> published by the Issuer.

2

Issuer:

Augmented Robotics GmbH Bismarckstraße 10-12 10625 Berlin GERMANY

Tel. +49 30 16639418

crypto@projecthorus.ai

https://projecthorus.ai

TABLE OF CONTENT

PROJECT HORUSX VISION PAPER

CHAPTER	PAGE
LEGAL NOTICE	2
TABLE OF CONTENTS	3
EXECUTIVE SUMMARY	4
PROBLEM STATEMENT	6
OUR VISION	9
SOLUTION OVERVIEW	10
TECHNOLOGY STACK	14
TOKENOMICS	17
MARKET ANALYSIS	22
ROADMAP	28
TEAM & ADVISORS	29
COMMUNITY & REGULATION	32
RISK MANAGEMENT	35
LEGAL COMPLIANCE	38
CONCLUSION	39
REFERENCES	40
CONTACT	41

EXECUTIVE SUMMARY

LEADING THE SPATIAL AI EVOLUTION

Project HorusX represents a groundbreaking evolution in decentralized intelligence, fusing state-of-the-art Spatial AI technology with blockchain innovation. It is backed by the PRHX token, one of the first German crypto tokens published under the MiCAR regime. Our mission is to democratize access to advanced AI by providing a platform capable of rapidly training highly precise Spatial AI models with unprecedented efficiency and accessibility. This has been brought to life with our technology – Horus AI.

Horus AI leverages data from simple smartphone videos to teach the computers spatial factors such as position and depth of the object to obtain an efficient spatial AI model. Thus, Horus AI significantly reduces the traditionally high barriers of cost, complexity, and time involved in AI model creation.

At the heart of this lies the PRHX token, a key enabler granting holders exclusive early and discounted access to platform features and lucrative staking opportunities. This integrated token economy not only incentivizes community engagement but also directly aligns the value growth of PRHX with the widespread adoption and advancement of Spatial AI technologies.

4

EXECUTIVE SUMMARY

With applications spanning autonomous mobility, robotics, augmented reality, healthcare, and smart city infrastructure, Horus AI addresses a critical need across industries: lightweight, high-precision AI models that can run directly on edge devices built from minimal visual input. This revolutionary innovation is currently being developed into a SaaS platform, the progress of which will be massively accelerated by the PRHX pre-sale.

By combining AI innovation with a robust token-driven economy under full regulatory alignment with Europe's MiCAR framework, PRHX offers a unique and timely investment into the next generation of decentralized intelligence.



PROBLEM STATEMENT

BARRIERS TO SPATIAL AI ADOPTION

Spatial Artificial Intelligence (Spatial AI) represents the frontier of technological innovation, empowering computing systems and machines to perceive their environments and interact dynamically with the real world. Despite its transformative potential across autonomous driving, augmented reality, robotics, smart cities, and healthcare, Spatial AI adoption faces significant obstacles:

Complex Data Collection and Processing:

Traditional Spatial AI development requires extensive manual collection of thousands of diverse, meticulously annotated images—a process prone to human error, bias, and high operational costs. This manual workflow is not only labor-intensive but can also extend development timelines by months.

High Expertise Requirements:

Effective Spatial AI implementation demands deep expertise in data science, computer vision, robotics, and spatial data processing. This requirement restricts benefits largely to resource-rich corporations, sidelining smaller enterprises, individual innovators, and creators.

Integration Complexity:

Deploying AI models within existing systems often requires specialists who understand both the technical intricacies of AI and the specific operational frameworks of diverse industries, further complicating adoption.

Limited Accessibility and Scalability:

Spatial AI solutions are currently limited to specialized industries due to high deployment costs and technological complexity. Affordable and scalable solutions remain elusive, restricting widespread societal and economic impact.



PROBLEM STATEMENT

Addressing these challenges is not merely an opportunity—it is a necessity. Without a streamlined, accessible, and efficient solution, the transformative potential of Spatial AI will remain unrealized for the broader community, stifling innovation, economic growth, and competitive advantage in the global market.

OPPORTUNITY IN AN UNCROWDED MARKET

The global AI landscape is predominantly shaped by tech giants such as **OpenAI** and **Google**, who rapidly advance in generative AI domains—text, images, music, and video. Their rapid progress hinges on massive volumes of readily available data. For instance, **GPT-4 alone leverages over 280 billion parameters**, enabled by extensive textual datasets.

Yet, this rapid advancement is notably absent in **Spatial AI**. Why? The answer lies in **data scarcity**. Unlike generative AI, Spatial AI lacks extensive pre-existing data pools, limiting rapid innovation and widespread market entry. This gap represents a unique and untapped opportunity.



7



HORUS AI: THE SHOVEL FOR THE SPATIAL AI GOLDRUSH

Project HorusX capitalizes precisely on this market condition. Rather than competing directly in data-intensive generative AI domains, Horus AI strategically positions itself by providing essential tools—simple, efficient, and affordable Spatial AI training solutions.

In a gold rush, the most strategic position is not digging for gold—it's **selling the shovels**. Project HorusX is the shovel-provider of the Spatial AI revolution, **democratizing access**, **accelerating innovation**, and **empowering a broader community of developers and innovators** to thrive in an underserved but highpotential market.



8

OUR VISION

ACCESSIBLE SPATIAL AI TRAINING

With Project HorusX, we envision democratizing Spatial AI—transforming it from a niche technology into a universally accessible innovation. By drastically simplifying AI training through our platform, requiring only a smartphone, we empower developers, creators, and businesses of every scale to leverage advanced AI effortlessly.

Driven by our PRHX token ecosystem, we aim to cultivate an engaged, decentralized community, aligning technological advancement directly with community success. Ultimately, our goal is a world where sophisticated Spatial AI seamlessly enhances everyday life, reshaping industries from augmented reality to autonomous mobility.



9

The Horus AI technology provides an innovative, end-to-end Spatial AI platform that radically simplifies the creation of highly accurate spatial AI models. Our solution addresses key industry bottlenecks—including data collection complexity, extensive manual labor, high cost, and specialized technical knowledge—by automating every step of the AI development pipeline.

Our unique approach transforms what traditionally required extensive datasets, costly equipment, and months of work into an effortless three-step process:

1. CAPTURE

Users easily create datasets by capturing a simple 30–60 second smartphone video of any object or environment.



2. DEFINE

Users select the desired AI function-object detection, segmentation, 3D positioning, or 3D orientation.





2D Object Detection: The device obtains the ability to recognize specific objects in an image.



2D Object Segmentation: The device can identify the objects exact outline.





3D Position in AR: The device can recognize depth and locate the object in 3D.



3D Pose in AR: The device can additionally understand orientation in the environment.



Multidimensional with intrinsics: The device additionally identifies object intrinsics like 3D Pose of extremities.

Augmented Robotics GmbH

projecthorus.ai

3. DEPLOY

Upload the video to our cloud-based Horus platform, which autonomously generates datasets, annotates the data, and trains precise, deployment-ready Spatial AI models.



12

PRHX: FEEDING SPATIAL AI ACCESSIBILITY

At its core, Project Horus leverages cutting-edge data generation techniques – including virtual world simulations and generative AI – to create robust, diverse, and accurate training datasets automatically. This eliminates biases, reduces costs, and significantly accelerates model training.

The PRHX token further enhances the ecosystem, offering users discounted and early platform access and staking rewards. This token economy not only incentivizes community participation but aligns the collective growth of the platform with the financial success of its users.

By delivering a solution that's accessible, automated, and cost-effective, Horus AI is not only overcoming traditional AI adoption barriers but paving the way for widespread industry innovation—from robotics and healthcare to augmented reality and autonomous vehicles.

TECHNOLOGY STACK

INNOVATION, AUTOMATION AND BLOCKCHAIN INFRASTRUCTURE

The technological foundation of Project HorusX is engineered to maximize accessibility, scalability, and efficiency—integrating leading-edge innovations in AI, cloud computing, and blockchain technology. Backed by security audits and full adherence to MiCAR regulations, our platform delivers both innovation and trust—essential for widespread adoption.

By combining advanced AI automation with secure blockchain infrastructure and MiCAR regulations, we ensure reliability, transparency, and user empowerment at every level. Our technology stack primarily comprises:

Automated dataset generation and AI model training

Horus AI utilizes advanced computer vision and generative AI techniques to automate the creation of diverse and high-quality training datasets. Synthetic data generation and robust data augmentation methods ensure precise, efficient AI model training without manual intervention, significantly reducing cost and complexity.

Blockchain-based decentralized infrastructure

Built on Ethereum, our blockchain framework ensures security and transparency. It supports seamless PRHX token transactions.

Al models including Object Detection, Segmentation, 3D Position and Pose in AR

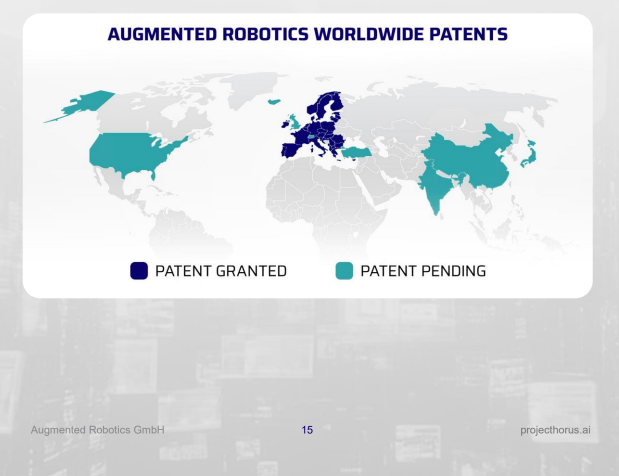
Our platform, which will be powered by the PRHX pre-sales, provides a comprehensive range of Spatial AI functionalities, enabling precise identification, segmentation, and real-time positioning of objects within augmented reality environments, revolutionizing interaction and immersion across multiple industries.

projecthorus.ai

TECHNOLOGY STACK

Research protected by patented technology

The underlaying concept for our technological development is a patent that was filed in 2020. Five years of research, development, massive innovation and paid contracts later, the patent was granted across 38 countries in 2025. This is the best time to become a part of a technological revolution that has only upwards to go.



TECHNOLOGY STACK

Cloud-based Deployment

Our platform employs cloud computing for seamless, scalable AI model training and data processing. This approach ensures high performance, global availability, and efficient resource utilization, removing barriers to entry related to hardware and infrastructure costs.

Smart Contracts

Smart contracts on Ethereum ensure transparent and tamper-proof execution of PRHX token sales, and reward mechanisms—without affecting the core functionality of the Horus platform.

Security, audits, and compliance

Our infrastructure undergoes security audits (e.g., Coinsult) and complies fully with European MiCAR regulations, delivering a trusted, secure, and compliant environment for all stakeholders and users.



This integrated technology stack empowers Project HorusX to democratize Spatial AI, creating a platform that's secure, user-centric, and capable of scaling to meet global demand.



Token Name:	Project HorusX
Token Symbol:	PRHX
Total Supply:	2,900,000,000 PRHX
Launch Price:	0.014 USDC per PRHX
Total Token Supply Valuation:	40,600,000 USDC

The PRHX token is a part of the core economic engine of the HorusX ecosystem, driving user engagement and rewarding long-term participation. It grants early access to our Spatial AI technology and attractive staking rewards.

The strategic advantage of PRHX lies in our SaaS pricing model: users paying with PRHX tokens receive substantial discounts, incentivizing token acquisition and boosting demand. As the token's value increases, we further reduce SaaS pricing in PRHX, while fiat pricing remains stable, amplifying token demand even more. This positive feedback loop ultimately attracts broader interest beyond the Spatial AI community.

TOKEN ADVANTAGE

- Access: PRHX holders enjoy discounted and early access to Spatial AI tools and features.
- **Staking:** Participants can stake tokens to earn high-yield rewards (up to 320% APY) with a 60-day lock-in period after the end of the last stage.
- **Incentives:** Used to reward active contributors and support community-driven initiatives.

TOKEN DISTRIBUTION & VALUATION BREAKDOWN



Allocation	% of Total	Token Count	Valuation (USDC)
Presale Investors	50%	1,450,000,000 PRHX	20,300,000
Staking Rewards	12%	341,432,897 PRHX	4,780,061
Company-held Liquidity	23%	673,567,103 PRHX	9,429,939
DEX Liquidity Pool	10%	290,000,000 PRHX	4,060,000
Community Rewards	5%	145,000,000 PRHX	2,030,000
Total	100%	2,900,000,000 PRHX	40,600,000

Valuation based on launch price of 0.014 USDC per token and assumption of 1USDC = \$1.

Augmented Robotics GmbH

projecthorus.ai

DEX LIQUIDITY POOL

A total of **10% of the PRHX token supply is reserved for liquidity pools**, covering both the initial Uniswap launch and any future pools. For the initial liquidity pool on Uniswap, **we will use 5% of the USDC raised during the presale**, paired with an equivalent value of PRHX tokens.

To guarantee long-term trust and eliminate any risk of manipulation, **the key to the initial Uniswap liquidity pool will be permanently burned at launch**. This means **no one—including the founders—can ever withdraw the liquidity**. Additionally, Uniswap applies a **0.3% fee on every trade**, which is automatically added back into the pool—growing it with each transaction. These fees **remain locked in the pool and are inaccessible to the team**, further reinforcing transparency and decentralization from day one.



19

VESTING & LOCK-UP

We've designed two clear options for participants in the presale—each with its own balance of risk and reward.

 Staking rewards start from your purchase date; tokens unlock 60 days after the end of the pre-sale 320% APY staking rewards, compounded until the lock-up ends Tokens are unlocked 32 days after the Uniswap launch This is the higher-risk, higher-reward path: stakers receive substantial returns but have to wait longer to access their tokens 	Option1	Option2
	 purchase date; tokens unlock 60 days after the end of the pre-sale 320% APY staking rewards, compounded until the lock-up ends Tokens are unlocked 32 days after the Uniswap launch This is the higher-risk, higher-reward path: stakers receive substantial returns but have to wait longer to 	 tokens (non-staked) 4-week lock-up after the presale ends (not from the date of purchase) Tokens unlock on the day of the Uniswap launch This is the faster access option: buy at the lowest presale price of \$0.005 at Stage 1 and potentially sell at the DEX launch price of \$0.014—offering

Assumption of 1USDC = \$1

SUSTAINABILITY & VALUE STRATEGY

- Capped Supply: No inflation; fixed total supply ensures scarcity.
- Utility-Tied Demand: Token value potentially grows with platform usage.
- **Potential Deflationary Features**: A possibility for token burns or utility-linked redistributions in the future.

The PRHX token not only incentivizes participation but creates a tightly integrated, selfsustaining economic model that grows alongside the Horus AI technology—making every stakeholder part of the AI revolution.

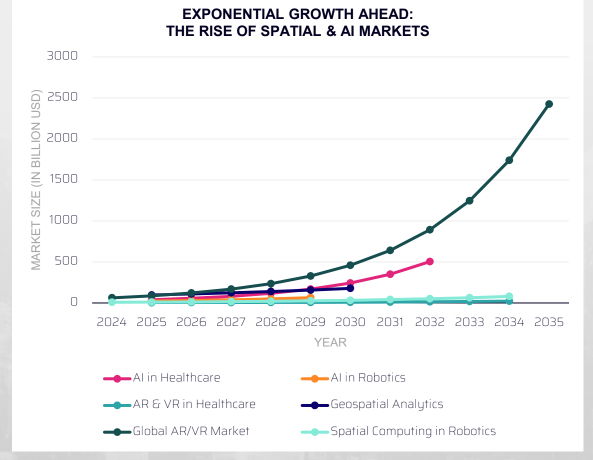
TARGET AUDIENCE

The Horus AI platform is designed to cater to a diverse range of users:



Individuals seeking to build and integrate advanced AI models for spatial analysis and augmented reality applications. Professionals in gaming, design, and content creation looking to leverage Spatial AI for immersive experiences. Organizations across industries such as healthcare, robotics, and smart cities aiming to enhance operations through spatial intelligence.

MARKET POTENTIAL



Data sources: All figures are based on publicly available projections from industry reports (see references). Intermediate values are calculated using compound annual growth rates (CAGR) as reported by the respective sources.

Augmented Robotics GmbH

projecthorus.ai





1. Augmented Reality (AR) & Virtual Reality (VR)

- The global AR market is projected to grow from **\$62.3 billion** in 2024 to **\$2,425.5 billion by 2035**, at a CAGR of **39.4%**¹.
- In healthcare, AR and VR applications are expected to reach \$22.43 billion by 2034, growing at a CAGR of 24.81%².

2. Autonomous Mobility

- Spatial AI is critical to self-driving cars and automated systems. Companies like Nvidia and Toyota are codeveloping advanced perception systems³ for autonomous vehicles.
- The spatial computing market for robotics is anticipated to reach **\$80.4 billion by 2034**, growing at a CAGR of **25.2%**⁴.



3. Robotics

- Al in robotics is projected to grow from **\$23.12 billion in 2025** to **\$64.74 billion by 2029**, reflecting a CAGR of **29.4%**⁵.
- By 2050, humanoid robots are expected to generate \$4.7 trillion in annual revenue globally⁶.



4. Healthcare

- The global **Al in healthcare** market is expected to expand from **\$39.25 billion in 2025** to **\$504.17 billion by 2032**, growing at a CAGR of **44.0%**⁷.
- Spatial computing technologies are enhancing diagnostics, surgical training, and telemedicine⁸.



5. Smart Cities

- The geospatial analytics market—which underpins smart city infrastructure—is projected to reach \$178.05 billion by 2030, at a CAGR of 12.81%⁹.
- Use cases¹⁰ include **traffic management, environmental modelling, and infrastructure monitoring**, all reliant on spatial AI systems.

COMPETITIVE LANDSCAPE

Key Players	
	Nvidia – Driving Al innovation across autonomous vehicles, robotics, and digital twins.
NIANTIC	Niantic – Known for Pokémon Go, now leveraging its geospatial data infrastructure to build 3D world maps.
MAXST	Maxst – Focused on visual SLAM (simultaneous localization and mapping) and AR development tools.

26

Augmented Robotics GmbH

projecthorus.ai

PROJECT HORUSX'S UNIQUE VALUE PROPOSITIONS

- Real company, real people We're not a faceless token project. HorusX is developed by doxxed founders through Augmented Robotics GmbH, a Berlinbased company operating for nearly six years. We also already have projects with Horus Al in the German market, available for public use.
- MiCAR-Compliant Architecture We've built this project fully aligned with the EU's Markets in Crypto-Assets Regulation (MiCAR). That means strict legal oversight, clear communication, and stronger investor protections than non-compliant projects. It also means real safeguards against any rug pulls.
- Smartphone-First Training Platform Horus AI Our platform lets users train precise Spatial AI models with just a 30–60 second video. With over 7.2 billion smartphone users worldwide, we remove the need for expensive hardware, making AI development radically more accessible and scalable.
- Fully Automated Spatial Al Pipeline From 3D object reconstruction and synthetic data generation to training and deployment, Horus Al automates the entire model-building process. No prior Al knowledge is required to get powerful results.
- Immutable Liquidity Protection At DEX launch, we permanently burn the key to the liquidity pool. No founder or third party can ever withdraw funds, and trading fees go back into the pool, not into our pockets. It's a long-term commitment to transparency and user trust.
- **Community-Driven, Not Speculative** A regulated, task-based ecosystem that rewards verified contributions and keeps the community informed and protected.

ROADMAP

Q2 2025	PRHX presale launch
Q3 2025	Platform buildout begins
Q4 2025	DEX launch (Uniswap), tokens can be claimed, staking rewards are airdropped
Q1 2026	Official launch of Horus AI platform
Q2 2026	Platform expansion to wider device ecosystems

Augmented Robotics GmbH

projecthorus.ai

TEAM & ADVISORS

TEAM ACHIEVEMENTS

Project HorusX is led by a seasoned, visionary team committed to reshaping the future of Spatial AI through decentralized technology and deep technical expertise.

Built on the solid foundation of Augmented Robotics GmbH, our team has secured over EUR 2.8 million in public research funding, including grants from Germany's BMWK, IBB, and BMBF. We've also raised over EUR 1.6 million in private equity and hold strategic partnerships, notably an exclusive distribution agreement for the DACH region with a B2B partner, collaborating with Sony, and a "Biene Sum Sum" game for the city of Leverkusen, all of which have substantial media attention.

Our innovative technology is protected by two international patents, which are granted in 38 countries. Our proven track record includes successful products like Zombie Crasher AR, along with awards such as the Deep Tech Award Berlin 2020 and recognition among Germany's Top 50 Startups.



Augmented Robotics GmbH

projecthorus.ai

TEAM & ADVISORS

MEET THE TEAM



Patrick Bethke — Chief Executive Officer (CEO) A strategic thinker with a sharp eye for emerging technologies, Patrick brings years of leadership experience in scaling deep-tech startups. His focus is on aligning cutting-edge Al innovation with sustainable tokenomics and regulatory foresight. With a degree in pure mathematics, his insights are a great mix of technical and managerial expertise.



Evgeni Melan — Chief Operating Officer (COO) With a background in **operations and growth strategy**, Evgeni ensures the **seamless execution of the HorusX roadmap**. He has a **proven track record in bridging technical execution with business outcomes** and global expansion. With a **degree in rocket science** and an **experience in sending satellites to space**, "Everything is possible" is Evgeni's mantra.





Al Development Team

Behind the scenes is a core group of experienced Al professionals specializing in computer vision, deep learning, and cloud-native automation. These engineers have built the Horus Al technology, which is used in our product Zombie Crasher AR, and an upcoming B2Bpartnership.



Advisory Boards

Project HorusX consults with multiple advisory boards comprising **experts in blockchain regulation** and industry partnerships. We also have solid **legal support for MiCAR** compliance and the audited smart contract templates from Bitbond. This has guided the team in making strategic decisions for **optimal long-term growth and positioning.**

Together, the Project HorusX team blends visionary leadership with deep technical execution, ensuring the platform is not only innovative, but built to scale responsibly and sustainably.

COMMUNITY & REGULATION

Project HorusX is committed to fostering a vibrant, safe, and well-informed community—one that reflects the values of transparency, education, and responsible participation. We focus on structured community regulation, engagement, and protection within the framework of MiCAR compliance.

MICAR-ALIGNED COMMUNITY PROTECTIONS

As the first Spatial AI token structured with MiCAR regulations in mind, PRHX ensures that community participants benefit from clear protections, rights, and transparency. All public-facing communication—particularly within our official Telegram community—is held to high regulatory standards. Key principles include:

- · Clear disclaimers and risk disclosures in all community materials
- · No misleading statements or speculative claims regarding token performance
- Access to verified documentation, including the legal whitepaper and token sale terms
- Moderated channels to ensure civil discourse, safety, and misinformation control

COMMUNITY & REGULATION

COMMUNITY COMMUNICATION & TRANSPARENCY

Keeping the community informed is a top priority. Our core communication strategy includes:

- Scheduled AMAs: Hosted with core team members to answer questions and gather feedback
- Dedicated support channels for token-related inquiries, platform access, and troubleshooting
- Official community moderators present across platforms (Telegram, X, etc.) to maintain order and answer FAQs.

ENGAGEMENT THROUGH CONTRIBUTION

We believe a strong community is built on participation. Project HorusX will regularly introduce structured community tasks and initiatives, such as social media engagement missions, content creation, etc.

Top contributors will receive **PRHX rewards** or USDC rewards for their work, helping to maintain an enthusiastic and motivated community.

COMMUNITY & REGULATION

FUTURE POSSIBLE COMMUNITY PROGRAMS

As the project grows, we plan to launch additional community infrastructure:

- Contributor leaderboard & reputation system
- · Virtual events tied to roadmap milestones
- "Ask the Experts" Series, consisting of brief Q&A with Horus AI engineers.

Through consistent communication, structured tasks, and regulatory alignment, the Project HorusX community is more than a chat group—it's an active, informed, and protected network of early adopters helping shape the Spatial AI revolution responsibly.

RISK MANAGEMENT

Project HorusX adopts a structured, comprehensive approach to risk management, closely aligned with MiCAR regulations and industry best practices. We proactively safeguard all aspects of our platform—from token issuance to community engagement—by implementing stringent technical, operational, and security controls.

SECURITY & SMART CONTRACT INTEGRITY

Audited Smart Contracts:

PRHX tokens are generated using **Bitbond's Token Tool**, based on secure, preaudited contract templates that are CertiK certified. This approach significantly reduces vulnerabilities that arise from custom-coded contracts.

Code Reviews & External Audits:

Our token contracts undergo independent testing and **Coinsult audit** to identify and eliminate vulnerabilities before deployment.

RISK MANAGEMENT

SECURITY MEASURES FOR PRHX HOLDERS

• Non-Custodial Model:

Tokens are delivered directly to purchasers' wallets, putting users fully in control of their assets and private keys.

Security Awareness Campaigns:

We actively educate users about secure wallet management, phishing risks, scam prevention, and contract verification to ensure secure interactions and prevent fraudulent activity.

Smart Contract Verification:

Users are encouraged to verify official PRHX smart contract addresses prior to engaging in transactions or decentralized applications (DApps).

RISK MANAGEMENT

LIQUIDITY RISK MANAGEMENT

Structured Liquidity Pools:

10% of the total token supply is reserved for liquidity pools, supporting both initial and future liquidity needs. At launch, a carefully matched amount of USDC raised during presale (5%) is paired with PRHX tokens to form the initial Uniswap liquidity pool.

Immutable Liquidity:

The key to the liquidity pool is permanently burned at launch, removing any possibility of liquidity withdrawal—even by founders or project insiders—ensuring complete transparency and security.

Uniswap Transaction Fees:

All Uniswap transaction fees (0.3% per transaction) automatically remain in the liquidity pool, continuously strengthening liquidity without team intervention.

This risk management framework ensures that we not only comply with regulatory expectations but also sets a high industry standard for transparency, security, and operational resilience, significantly reducing risk exposure for all stakeholders

LEGAL COMPLIANCE

Project HorusX is built with regulatory alignment and legal transparency as foundational pillars. As one of the first projects in its category to align with the European Union's **Markets in Crypto-Assets Regulation (MiCAR)**, our approach emphasizes trust, user protection, and clear documentation.

Key compliance features include:

- MiCAR-Adherent Communication: This Vision Paper functions as marketing communication under Article 6 of MiCAR and is accompanied by a separate, fully compliant legal whitepaper.
- Security Audits: The Token is audited by a third-party security firm (Coinsult), ensuring technical robustness and reducing vulnerability risks. We have also incorporated Bitbond's CertiK audited smart contract templates.
- **Token Sale Transparency**: Detailed Terms and Conditions and the Token Sale Terms are disclosed in our official legal documentation.
- Liquidity Key Burn: At DEX launch, the key to the liquidity pool will be permanently burned, ensuring that no party—including the project team—can withdraw or tamper with the liquidity post-deployment. This enforces decentralization and protects early adopters from rug-pull risks.
- Regulatory Oversight: Ongoing collaboration with legal experts ensures continuous compliance with EU regulations and proactive monitoring of any related developments.

Project HorusX prioritizes legal clarity and investor protection, not just as a requirement—but as a commitment to building a sustainable, credible ecosystem.



CONCLUSION

HORUS AI: THE FUTURE IS HERE

Project HorusX represents more than just a technological breakthrough—it embodies a new philosophy of accessibility, trust, and innovation in Spatial AI.

Our vision is clear: to democratize advanced AI capabilities by eliminating barriers of cost, complexity, and exclusivity. Through our self-evolving Spatial AI platform and PRHX token ecosystem, we are building a future where decentralized intelligence is not a niche concept, but a shared global resource.

With **firm alignment to European MiCAR regulations**, **a fully automated Al training pipeline**, **and a protected community infrastructure**, Project HorusX sets a new standard for what Al and blockchain can achieve together. Our mission is not only to transform industries—from robotics to smart cities—but to empower individuals, developers, and enterprises to create, deploy, and benefit from Spatial Al at scale.

We invite early adopters, creators, builders, and believers to join us on this transformative journey. Together, we are shaping a new era of intelligence—accessible, decentralized, and powered by the community.

WELCOME TO THE FUTURE WELCOME TO PROJECT HORUSX



- 1. MetaTech Insights https://www.metatechinsights.com/industry-insights/augmented-reality-market-1480
- 2. Towards Healthcare https://www.towardshealthcare.com/insights/augmented-and-virtual-reality-in-healthcare-market
- 3. Financial Times https://www.ft.com/content/a8ce27a1-bd4c-4bc5-bec6-8dfcdc7d4d31
- 4. market.us https://market.us/report/spatial-computing-in-robotics-market/
- 5. StartUs Insights https://www.startus-insights.com/innovators-guide/artificial-intelligence-and-robotics-report/
- 6. Investors Business Daily https://www.investors.com/news/technology/humanoid-robots-labor-shortages/
- 7. Fortune Business Insights https://www.fortunebusinessinsights.com/industry-reports/artificial-intelligence-in-healthcare-market-100534
- 8. Imarc https://www.imarcgroup.com/spatial-computing-market
- 9. Mordor Intelligence https://www.mordorintelligence.com/industry-reports/geospatial-analytics-market
- 10. Imarc https://www.imarcgroup.com/spatial-computing-market

CONTACT

For queries regarding PRHX and Project HorusX, you can write to us on: crypto@projecthorus.ai

For direct updates, community discussion, and AMA sessions with the team, tap the Telegram icon below to follow us.





41