# 1 A-H-B Liberty World White Paper: Robots for the Human

# **Community**

**Version:** 2.2

**Date:** June 9, 2025

#### Abstract

- 7 In today's era of rapid development of artificial intelligence and robotics, we face a crucial choice:
- 8 Should we allow this technology with unlimited potential to be monopolized by a few giants,
- 9 entangled in geopolitical games, and driven by short-term profits? Or should we guide it a towards
  - path that truly serves the common good of the human community?

and promotes the sustainable development of civilization.

The A-H-B Liberty World project (hereinafter referred to as "this project") is committed to building a supranational, decentralized, and open-source global robotic collaboration network. Our core philosophy is "Robots for the Human Community." We believe that by pooling the wisdom, capital, and resources of human community within a transparent and collectively supervised framework, we can usher in a new era where robotic technology benefits the masses

This white paper will elaborate on our vision, core principles, organizational structure, the role of the token in the ecosystem and its governance mechanism, the token economic model and distribution, the value support mechanism, and the path to achieving this grand goal. The AHB token we issue is a digital certificate for every participant who endorses the philosophy of this project to contribute to the common cause and pre-secure the right to access future products and. services Its value will be closely linked to the utility and market demand of the robotic products and services created by the ecosystem, thereby enabling early supporters to enjoy the fruits of our collective efforts first.

### 1. Introduction: The Call of the Times and Our Response

#### 1.1 We Stand at the Crossroads of Human Civilization

29

30

33

34

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

- On one side, artificial intelligence and robotics are rising with unstoppable force. They hold the unlimited potential to end poverty, cure diseases, and heal the planet.
  - On the other side, this power, which should belong to human community, is being locked up by a few giants. It has become a tool in geopolitical games and a slave to short-term profits.
- 35 Silence is acceptance. Standing by is giving up the future.
  - We refuse this future! A-H-B Liberty World issues a cry for the times: We must give robotics a soul. And that soul is the firm belief in serving the human community. We will build a global collaboration network without borders, barriers, or selfish interests. We will return the final say over robots to every individual.

#### 1.2 Our Vision: A Future Within Reach

- Close your eyes and imagine this world with us:
  - In this world, the best robotic technology is not just a display item. It flows freely to every corner of the earth like sunshine and air. It nourishes the places that need it most.
    - In this world, the decisions about what robots can and cannot do are not made by cold financial reports and secret boards. They are made by the collective wisdom and conscience of human community. We make sure that the direction always points to peace, sustainability, and the happiness of every individual.
    - In this world, a young boy in an African village can work with an engineer in Tokyo and an ethicist in Munich. Through our open platform, they can create a to robot solve local irrigation problems. There are no technological gaps, no resource monopolies, only endless creativity and equal opportunities.
  - We are not just building robots. We are creating a fairer, wiser, and more united human future. A future truly owned, shaped, and protected by all of us.

# 1.3 Core Slogan: Robots for the Human Community

- To achieve this vision, we put forward a clear call to action:
- 56 Robots for the Human Community.
- 57 This is not just our goal. It is the fundamental principle for all our actions.

### 58 2. A-H-B Liberty World: A Global Robotic Collaboration for the Human Community

### 2.1 Core Principles

- The operation of this project is guided by the following core principles:
- 61 Supra-sovereignty: Transcending national and geographical boundaries to serve the common
- 62 interests of the Human Community.
- 63 Decentralization: Utilizing decentralized organizational and technological structures to prevent
- single-point control and failure, ensuring broad participation in decision-making and system
- 65 resilience.
- Open Source: All core technologies, research outcomes, and governance rules will be open-
- sourced to encourage global collaboration and innovation.
- 68 Universal Oversight: The project's progress and key decision-making processes are transparent
- and open to the public, subject to widespread supervision and scrutiny.
- 70 Universal Values Driven: Guided by intelligence, rationality, and the most fundamental values of
- 71 the Human Community (such as peace, sustainability, fairness, and well-being).
- 72 Mission-First & Value Creation: The project prioritizes the overall interests and long-term
- development of the Human Community as its primary goal and highest mission.
- 74 Transparency & Accountability: All resource utilization and decision-making processes will be as
- 75 transparent as possible, with corresponding accountability mechanisms in place.
- 76 2.2 Organizational Structure: Synergistic Innovation of DACO and Service-Oriented Legal
- 77 Entities
- 78 The core of the A-H-B Liberty World project is a "Decentralized Autonomous Collaborative
- 79 Organization" (DACO), co-owned, co-governed, and co-built by global participants. This open
- 80 network enforces rules, allocates resources, and incentivizes contributions through AHB token-

based governance mechanisms and smart contracts, without centralized management hierarchies.

However, to ensure the project's effective implementation in the real world, the DACO will promote the establishment of one or more specialized legal entities (hereinafter referred to as "Service Companies" or "Operational Entities").

The positioning and operational principles of the Service Company are as follows:

- Serving the DACO mission and accepting its mandate for development: The primary goal of the Service Company is to efficiently execute and support the mission of the A-H-B Liberty World DACO. It will act as a professional R&D and operations contractor, accepting funding mandates from the DACO (funds sourced from the DACO Treasury, i.e., the presale revenue of AHB tokens) to carry out specific robotic product R&D, manufacturing, and supply chain management.
- Independent legal and financial entity: The Service Company is an independent legal entity with its own financial accounting. Profits generated from its operations belong to the company itself, used for its continuous development, talent incentives, and operational expenses. These profits will not be distributed or linked to AHB token holders in any form. The relationship between the DACO and the Service Company is a clear "client-service provider" (principal-agent) relationship.
- Supervision and strategic guidance under the DACO governance framework: The operations of the Service Company strictly will adhere to the strategic direction, core values, and ethical guidelines established by the A-H-B Liberty World DACO (i.e., the AHB token holder community). Its major strategic decisions, annual budget, financial reports, and the performance of its core management team will all be subject to the supervision of the DACO.

#### 2.3 Mission: Focus on the Overall Interests of the Human Community

The sole mission of this collaborative body and the operational entities that serve it is to ensure that the development of robotic technology aligns with the long-term interests of the human community and promotes the sustainable progress of human civilization. We are not constrained by the demands for short-term financial returns and do not serve any specific country, enterprise,

or interest group. Our decisions will always be guided by the paramount criterion of whether they are beneficial to the overall well-being of the human community.

#### 2.4 Legal Compliance and Responsible Operation

A-H-B Liberty World is committed to operating responsibly while fulfilling its ambitious mission and actively seeking positive interaction with existing legal and regulatory frameworks. We will strive to comply with all applicable laws and regulations, including but not limited to anti-money laundering (AML), counter-terrorism financing (CTF), and data protection requirements. We will continuously seek professional legal advice and maintain open and constructive communication with relevant regulatory authorities to ensure the robust development of the project.

# 2.5 Governance in the Project's Early Stage and Transition to a Full DACO

To ensure efficient decision-making and stable development in the early stages of the project, we will establish a temporary "Initial Steering Committee" composed of the core management team. This committee will be responsible for guiding the project's launch and laying the foundation for the DACO. Its ultimate goal is to dissolve itself and transfer all governance powers to the A-H-B Liberty World DACO, which will be composed of all AHB token holders. The trigger mechanism for the power transfer will be linked to the deployment of the DACO governance contract, the circulation of the tokens, and the achievement of key roadmap milestones, ensuring a smooth and fair transition process.

### 3. Technical Philosophy: Openness, Collaboration, and Security

- 149 [Note: This section provides a conceptual overview; specific technical details will be elaborated in
- subsequent technical documents.]

148

151

156

161

167

## 3.1 Open-Source Collaboration: Harnessing Global Intelligence

- We will establish a global open-source collaboration platform, encouraging scientists, engineers,
- ethicists, designers, and enthusiasts from diverse backgrounds to contribute their wisdom and skills.
- 154 Through open standards and tools, we will facilitate the sharing of knowledge, the collision of ideas,
- and the emergence of innovation.

#### 3.2 Decentralized Architecture: Transparency and Resilience

- 157 The project will rely on secure and transparent distributed ledger technology (blockchain). All
- critical information, such as governance decisions, codebase updates, and resource allocation, will
- be recorded on the chain, ensuring immutability and traceability. This architecture aims to enhance
- trust, reduce collaboration costs, and resist single points of failure and censorship.

#### 3.3 Ethics and Direction in Robot Development

- 162 Robot development will strictly adhere to ethical guidelines collectively established by the
- community in advance, ensuring the technology's safety, controllability, and friendliness to humans.
- 164 Development directions will prioritize addressing global challenges such as climate change,
- healthcare, educational equity, and sustainable resource use, rather than solely pursuing
- technological advancement or short-term commercial returns.

## 3.4 First-Principle-Driven Cost Disruption

- 168 To truly democratize robotic technology, it is crucial to tackle the high hardware costs. We do not
- 169 accept the existing high cost structure as a given. Our cost control philosophy is rooted in First
- 170 Principle Thinking.

This means we will break down complex robotic systems to their most fundamental physical raw materials (such as steel, aluminum, copper, silicon, etc.) and rethink every aspect of design, materials, and manufacturing processes based on these fundamentals. Our goal is to bring the final manufacturing cost of robots as close as possible to the sum of their basic material costs through disruptive innovation. This methodology, proven by the world's most successful hard-tech companies, will be our core engine for breaking industry cost barriers and bringing cutting-edge robots into ordinary homes.

- 4. AHB Token: The Cornerstone of Co-building and a Voucher of Utility
- 193 4.1 The Role and Significance of the Token: Participation, Governance, and Product
- 194 Redemption Rights

- 195 AHB (Symbol: AHB) is the native token of the collaborative ecosystem. Its core value lies in the
- mission it embodies, its ability to empower community co-building, and its clear utility as a future
- 197 product/service voucher.
- 198 Badge of Belief: Holding AHB tokens signifies, first and foremost, recognition and belief in the
- grand vision of "robots for the human community."
- 200 Certificate of Participation: The token serves as the basis for participating in the governance of
- the collaborative body and voting on significant matters.
- Incentive for Contribution: The token will be used to reward individuals and teams who make
- valuable contributions to the collaborative body.
- Clear Utility Voucher: AHB tokens are digital vouchers for pre-purchasing products in the future
- 205 A-H-B Liberty World ecosystem. Their core value stems from the inherent utility of the robotic
- products, software licenses, or platform services they can be redeemed for in the future.
- 4.2 Governance Mechanism: Empowering Collective Decision-Making with Tokens
- The collaborative body will adopt a decentralized governance model based on AHB tokens. Token
- 209 holders will have the right to:
- 210 Propose: Initiate proposals on important issues such as the collaborative body's development
- strategy, resource allocation, technological roadmap, and ethical guidelines.
- Vote: Vote on various proposals submitted to the community.
- 213 Supervise: Monitor the implementation of approved proposals.
- Detailed governance rules will be elaborated in a dedicated governance document, with
- 215 the goal of establishing a fair, transparent, efficient, and fully representative decision-making
- 216 system that embodies collective wisdom.

# 4.3 Token Acquisition, Incentives, and Promotion: Empowering Contributions and Fueling

### Development

217

218

219

220

221

222

223

224

225

226

227

228

229

230

231

232

234

235

The acquisition, distribution, and use of AHB tokens will strictly adhere to the two core principles of "incentivizing contributions beneficial to the human community" and "promoting the project's sustainable development." Tokens will be used to reward contributors in areas such as technology research and development, community building, and governance participation, and will also serve as strategic reserves for project development. All incentive programs and token distribution rules will be transparent and subject to community supervision and discussion.

To rally the broadest consensus in the project's early stages and raise initial community development funds, A-H-B Liberty World will launch one or more "community contribution rounds" at the right time. This is not a traditional token sale but a movement inviting global cobuilders to contribute to the project. Contributors will support specific R&D modules or community goals by donating funds for public goods, and in return, they will receive a portion of AHB tokens as a token of their early contributions. This mechanism ensures that the project's initial funding comes directly from community members who most identify with its mission.

#### 4.4 AHB Token Economic Model and Initial Allocation

#### 233 4.4.1 Initial Total Supply

The initial total supply of AHB tokens is set at 100,000,000 (100 million) tokens.

#### 4.4.2 Initial Token Allocation

- The initial 100 million AHB tokens will be allocated as follows:
- Core Team: 20% (vested over 5 years)
- Community & Ecosystem Fund: 40% (managed by the DACO for incentivizing various
- 239 contributions)
- 240 Project Development Reserve / DAO Treasury: 25% (for core technology R&D and strategic
- 241 opportunities)
- 242 Early Supporters & Advisors: 10% (also following a long-term vesting schedule)

243	- We regard these early contributors as the project's 'first strategic pre-purchase partners'. They
244	provided the crucial initial funding for project development by pre-purchasing a large number of
245	'product vouchers' (AHB tokens) at a very early stage.
246	- Initial Community Airdrop / Public Distribution: 5% (for broad distribution to build the early
247	community, with some allocated through community contribution rounds)
248	
249	4.4.3 Considerations for Future Token Issuance
250	To ensure the project's long-term sustainability, the collaborative body reserves the right to issue
251	additional AHB tokens in a limited and mission-oriented manner, through the DACO's strict
252	governance procedures and with the overwhelming consensus of the community. Any token
253	issuance proposal must go through thorough community discussion and debate, and ultimately be
254	approved by a high-bar vote of the DACO.
255	4.5 Value Support and Ecosystem Utility of AHB Tokens
256	AHB tokens are not only certificates for participating in governance and expressing belief, but their
257	value is also deeply rooted in their clear and redeemable utility.
258	4.5.1 Core Utility of AHB: Redemption Rights for Future Products and Services
259	The core function of AHB tokens is to serve as a redeemable digital voucher for accessing the core
260	products and services that will be produced in the future A-H-B Liberty World ecosystem.
261	Examples of redeemable products/services (to be decided by DACO in the future):
262	- Robot Hardware Products: A specific number of AHB tokens will be set to redeem a standard
263	model A-H-B robot.
264	- Software License: Pay for or redeem annual commercial use licenses for the A-H-B robot
265	operating system (AHB-OS) or related application software with AHB tokens.
266	- Premium Platform Resources: Use AHB tokens to pay for or redeem premium features on the A-
267	H-B open-source collaboration and simulation platform.

The specific redemption ratios and details will be jointly determined by the A-H-B Liberty World DACO through proposals and voting. 4.5.2 In-Ecosystem Consumption Scenarios for AHB Tokens AHB tokens will also be designed to serve as a medium for various practical utilities within the ecosystem, including: - Core Intellectual Property (IP) Licensing Fees - Payment Medium for In-Ecosystem Services - Threshold for Participation in Specific Ecosystem Projects - Fuel Fees for Specific Governance Activities These utility scenarios are designed to ensure that AHB is deeply integrated into the bloodstream of ecosystem operations, with its demand naturally increasing as the ecosystem expands and activities grow. 

#### 5. Our Team: Practitioners of Our Beliefs

#### 5.1 A Group of Credentialed Challengers

- We are a group of challengers, but we do not come out of nowhere. A-H-B Liberty World was initiated by a team of engineers, designers, and strategists who are extremely passionate about robotics and decentralized collaboration. Our core founding team brings together extensive experience from leading tech companies and academia:
- Chief Architect & Community Initiator: Former CTO of a well-known publicly traded tech company, with full-stack engineering leadership capabilities ranging from low-level software to intelligent hardware. He will lead the technical implementation of our project and the construction of the open-source community.
- Chief Scientist: PhD from Technische Universität München (TUM), former director of a publicly traded company's data research institute. He has world-class R&D experience in Al and robotic perception algorithms and is the source of our project's innovation capabilities.
- Head of Ecosystem and Capital Operations: Former secretary to the board of directors and head of mergers and acquisitions at a publicly traded company, with rich experience in corporate governance and capital market operations. He will be responsible for the project's compliant operations and the building of ecosystem partnerships, effectively combining mature governance experience with the vitality of decentralized communities.

#### 5.2 Our Commitment: Building in Public

We believe in "building in public"—the community is our strongest external brain.

We will share the project's core progress, challenges encountered, lessons learned, and key technological achievements in a timely and transparent manner with the global community through official blogs, community channels, and code hosting platforms. We welcome all feedback, criticism, and contributions.

# 5.3 Our Open-Source Commitment and Links

Transparency is the cornerstone of trust. We commit to open-sourcing all core technologies,

318	research findings, and governance rules. You can access our official code repository through the
319	following link to monitor our progress and participate in the construction:
320	- GitHub Official Code Repository: [https://github.com/A-H-B-Liberty-
321	World](https://github.com/A-H-B-Liberty-World) (to be updated with the actual address)
322	
323	
324	
325	
326	
327	
328	
329	
330	
331	
332	
333	
334	
335	
336	
337	
338	
339	
340	

### 6. Roadmap: Toward a Shared Future – Quarterly Planning and Core Focus

- [Note: This roadmap is a preliminary concept. Specific timelines and milestones will be dynamically
- 343 adjusted based on project progress and community consensus. Y represents the year, and Q
- represents the quarter.
- 345 6.1 Phase One: Foundation Laying and Awakening (Anticipated Y1 Q3 Y2 Q1)
- Core Actions: Release the white paper, launch the community, form the initial steering committee,
- 347 complete the registration of the service-oriented legal entity, and develop and audit the AHB
- 348 token smart contract.
- 349 6.2 Phase Two: Sowing and Cultivating Focusing on Prototype Direction Selection and Core
- 350 Modules (Anticipated Y2 Q2 Y3 Q1)
- 351 Core Actions: Decide on the first robot prototype direction through DACO, initiate the
- development of the open-source collaboration platform, and concentrate efforts on developing
- 353 the core technology modules of the prototype.
- 354 6.3 Phase Three: Symbiosis and Prosperity Focusing on Iterating the Prototype to Mass-
- 355 Producible (Anticipated Y3 Q2 Y5 Q2)
- 356 Core Actions:
- Rapidly iterate and perfect the software and hardware design of the first robot prototype
- 358 based on global open-source contributions. Encourage the community to develop diverse
- application scenarios and functional extensions around the prototype.
- Tackle manufacturability (DFM) and supply chain challenges. We will begin preparations for
- small-scale pilot production, with a core strategy of integrating a resilient global supply chain that
- 362 transcends geopolitical influences. This includes fully leveraging China's unparalleled efficiency,
- completeness, and cost advantages as a global manufacturing hub and integrating it as a key part
- 364 of our global supply network, while also combining advantageous resources from other regions to
- ensure stable and efficient production.
- Develop the robot prototype V0.x version for internal testing and limited community

36/	experience.
368 369	- Release the robot prototype V1.0 and open it up for testing and feedback from a broader community and developers.
370	6.4 Phase Four: Evolution and Leap - Prototype Upgrades, Capacity Building, and Diversified
371	Expansion (Starting from Y5 Q3, Ongoing)
372	- Core Actions:
373	- Continuously upgrade and improve the first robot prototype based on small-scale pilot
374	production and early user feedback.
375	- Begin planning and initiating the development of a second (or multiple) robot prototypes,
376	collectively decided by the community to meet a wider range of human needs.
377	- Further strengthen the core capacity building of the open-source collaboration platform to
378	enhance the project's global influence.
379	
380	
381	
382	
383	
384	
385	
386	
387	
388	
389	
390	

### 7. Risks and Mitigation Strategies

- We fully recognize that achieving the grand vision of "Robots for Human Community" is an
- 417 unprecedented challenge—long and arduous. We choose to confront all potential risks with
- 418 transparency and have designed corresponding strategies to manage and address them.

## 419 **7.1 Technical Execution Risks**

- Risk Description: Developing advanced general-purpose robots involves multiple complex
- domains, including software, hardware, Al, and supply chains. The high technical difficulty may lead
- 422 to delays in R&D progress or failure to meet target performance.
- ◆ Mitigation Strategies:
- 424 1. Top-tier Leadership: Our core founding team has a proven track record in leading full-stack
- 425 engineering and world-class algorithm R&D at top tech companies, ensuring strong execution
- 426 capabilities.

433

- 427 2. Open-source Collaboration: We avoid working in isolation. By embracing open-source, we will
- 428 unite the brightest minds globally to tackle technical challenges, significantly accelerating
- 429 innovation and iteration.
- 430 3. Phased & Modular Development: Our roadmap adopts a pragmatic, step-by-step approach,
- breaking down the system into manageable core modules for incremental breakthroughs, reducing
- the risk of large-scale failure.

#### 7.2 Long-term Funding Risks

- Risk Description: Robotics hardware R&D is capital-intensive, and the project may face funding
- shortages during prolonged development cycles.
- Mitigation Strategies:
- 437 1. Diversified Funding Sources: We employ a hybrid model of "strategic pre-sales (private
- 438 placements) + community contribution rounds" to ensure initial funding is backed by both
- institutional credibility and broad community consensus.

- 440 2. Transparent Fund Management: All major funds will be held in multi-signature wallets
- supervised by DACO, with fully transparent expenditures to ensure efficient allocation to core R&D
- and prevent misuse.
- 3. Controlled Supply Expansion Under DACO Governance: The whitepaper explicitly reserves the
- option for limited supply expansion—subject to high-threshold community voting—to address
- 445 major strategic opportunities or challenges, serving as a last resort to safeguard long-term viability.

## 446 7.3 Decentralized Governance Risks

- Risk Description: DACO's decision-making efficiency may lag behind traditional centralized
- organizations; community voting could also be swayed by irrational short-term behavior or whale
- manipulation, harming long-term project interests.
- 450 Mitigation Strategies:
- 1. Hybrid DACO + Service Entity Model: DACO oversees macro strategy and supervision (setting
- direction), while professional service entities handle daily operations (ensuring efficiency), balancing
- decentralization with execution speed.
- 2. Expert-guided Decision-making: Major proposals require open, thorough debate, allowing
- 455 professional input (from the core team, advisors, or community experts) to inform and guide voters,
- 456 preventing "tyranny of the majority."
- 457 3. Gradual Power Transition: The shift from the "Initial Guidance Committee" to full DACO
- 458 governance will be incremental and conditional, ensuring the project remains on a professional
- 459 track until the community's governance maturity is achieved.

## 7.4 Market & Competitive Risks

- Risk Description: We will be competing in the same space as well-funded, resource-rich tech
- 462 giants.

- 463 Mitigation Strategies:
- 1. Asymmetric Competition: Our core advantage lies not in capital but in conviction and network.
- The global innovation ecosystem we build through open-source collaboration will achieve

466	unparalleled iteration speed and creativity—something no closed system can match.
467 468 469	2. Radical Cost Disruption: Leveraging "first principles" thinking, we aim to fundamentally restructure cost structures and deliver products with disruptive price-performance ratios—our sharpest competitive edge.
470 471 472	3. Mission-Driven Branding: Our uncompromising commitment to "Robots for Human Community" will attract a critical mass of users and contributors who share our values, creating a powerful brand moat that cannot be replicated by capital alone.
473 474	
475	
476	
477	
478	
479	
480	
481	
482	
483 484	
485	
486	
487	
488	
489	

490	
491	8. Community & Ecosystem: A Home for Co-Builders
492	8.1 Global Co-Builder Network
493	The success of the A-H-B Liberty World project hinges on every global "co-builder" who shares
494	its vision. We welcome developers, researchers, designers, educators, end-users, and
495	enthusiasts to join us in fostering an inclusive, open, collaborative, and mutually
496	beneficial community.
497	8.2 Open Ecosystem Partnerships
498	We actively seek collaborations with mission-aligned organizations worldwide, including but not
499	limited to:
500	Academic & Research Institutions
501	Non-Governmental Organizations (NGOs)
502	Open-Source Communities
503	Ethics & Legal Research Bodies
504	Other Decentralized Projects Advancing Tech for Good
505	
506	
507	
508	
509	
510	

512	9. Why We Will Succeed: The Power of Conviction & Innovative Architecture
513	Why are we confident that this seemingly "David vs. Goliath" challenge will ultimately succeed?
514	Because history has repeatedly shown that truly transformative change never stems from
515	resource accumulation—it emerges from shared conviction.
516	- Giants have capital; we have belief. Capital chases profit, but belief inspires purpose. By
517	committing solely to the well-being of human community, we will attract the most brilliant and
518	idealistic minds.
519	- Giants have moats; we have a network. Their innovation is constrained by patents and
520	NDAs, while our collective intelligence network enables 24/7 global collaboration—accelerating
521	ideation and code iteration at an exponential pace no closed system can match.
522	- Giants have hierarchies; we have an antifragile ecosystem. Our DACO + service entity
523	hybrid model combines decentralized resilience with professionalized efficiency, ensuring mission
524	continuity regardless of individual departures or conflicting interests.
525	Our greatest strength lies precisely in having "nothing to lose"—we serve no
526	conglomerates, pledge allegiance to no nation, and carry no legacy burdens. This purity of purpose
527	lets us focus unwaveringly on our singular goal: Robots for Human Community.
528	
529	

533	
534	10. Conclusion: The Future, Co-Created by Us
535	"Robots for the Human Community."
536	This is not merely a slogan—it is a sacred vow etched into our code and woven into the
537	fabric of our organization.
538	We are acutely aware that this path is arduous, fraught with challenges ahead. Yet we firmly
539	believe that when scattered sparks converge, they can illuminate the entire night sky.
540	Today, we refuse to passively wait for a better future—we choose to actively build it.
541	This mission cannot succeed without you.
542	Whether you are an engineer, artist, ethicist, or simply someone who cares about
543	humanity's future—your voice, your wisdom, and your strength are irreplaceable pieces of this
544	grand vision.
545	The future is not inherited; it is crafted.
546	Join us. Together, let us forge—with conviction, ingenuity, and code—the robotic era
547	that rightfully belongs to all humankind.
548	
549	
550	
551	
552	
553	

# 11. Disclaimer (Enhanced & Revised)

- This whitepaper is for informational purposes only. It does not constitute investment advice,
- financial advice, or an offer to sell securities or financial instruments.
- The AHB token is fundamentally a prepaid digital voucher (Utility Voucher). Its primary
- purpose is to:
- Exchange for specific products/services from the A-H-B Liberty World ecosystem.
- Participate in collaborative governance.
- Incentivize ecosystem contributions.
- Purchasing, holding, or using AHB tokens does not grant holders:
- Any form of company equity, ownership, or partnership rights.
- Rights to profits, revenue, or assets of the A-H-B Liberty World project, DACO, or related legal
- 566 entities.
- Dividends, interest, or investment returns.
- Claims to assets in case of liquidation.
- AHB token value depends solely on:
- Utility of exchangeable products/services.
- Market adoption and demand.
- Secondary market price fluctuations are driven by market activity. The project team does
- 573 not influence or guarantee prices. Your primary purpose for acquiring AHB tokens should be
- 574 potential future use within the ecosystem.

575	Participation and AHB token holding involve risks, including but not limited to:
576	- Technical risks
577	- Governance risks
578	- Market risks
579	- Project implementation failure risks
580	- Risks of no deliverable products/services
581	Before participating:
582	- Fully understand the project's vision, mechanisms, and risks.
583	- Make decisions based on independent judgment.
584	Future-oriented statements (e.g., roadmap) in this whitepaper are based on current
585	expectations. Actual results may differ significantly due to various factors.
586	If offering, soliciting, or selling AHB tokens violates local laws in any jurisdiction, this
587	whitepaper does not constitute an offer to such persons/entities in that jurisdiction.
588	Consult independent legal, financial, and technical advisors before participating.
589	
590	
591	