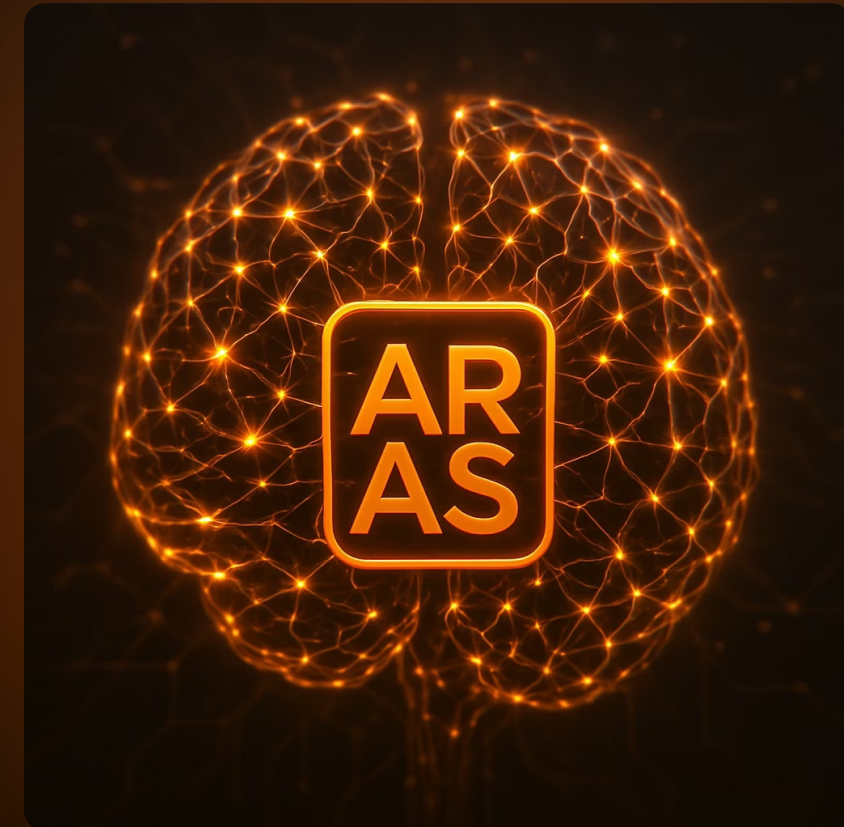


ARAS Token - Whitepaper

This whitepaper introduces the ARAS AI Token (\$ARAS) - the central means of payment within the ARAS AI Platform, an innovative, modularly constructed enterprise AI. Developed by **Schwarzott Capital Partners AG**, the token enables access to a new class of AI services and serves as an economic key to a closed, self-sustaining AI ecosystem.

In the following sections, you will learn everything about the origin, functionality, economic relevance, and future prospects of the ARAS Token.





What is the ARAS AI Token?

The **ARAS AI Token (\$ARAS)** is the central means of payment within the **ARAS AI Platform** - an innovative, modularly constructed enterprise AI that is fully initiated, financed, and operated by **Schwarzott Capital Partners AG**. The token enables access to a new class of AI services that go far beyond classic automation: It controls language agents, data analysis, content production, planning, communication and - in the future - even humanoid robot applications.

But \$ARAS is more than just a utility token - it is the **economic key** to a closed, self-sustaining AI ecosystem. As the native utility token of the ARAS AI Platform, it forms the exclusive access authorization to all functions and modules of the system. Without the ARAS token, the platform cannot be used, making it an integral part of the entire ecosystem.

The ARAS token was developed to create a transparent, efficient, and scalable economic structure within the platform. It serves as a digital currency with which users can gain access to AI services, unlock functions, and pay for services within the system. This token-based economy ensures a **continuous flow of value** within the ecosystem and at the same time creates incentives for **long-term engagement and growth**.



About Schwarzott Capital Partners AG

Schwarzott Capital Partners AG (founded in 1992, headquartered in Zurich, Commercial Register No. CH-130.0.006.118-6, UID CHE-102.119.428) is a long-established financial institution with over 30 years of market experience. The company invests specifically in disruptive technologies, strategic participations, and future markets - with the stated goal of not only financing innovations, but also shaping them.

With the ARAS project, Schwarzott Capital Partners AG is embarking on a **new path of corporate management**: away from the classic participation model, towards the development of a self-developed, fully controlled software ecosystem. This strategic realignment underscores the company's commitment to act not only as an investor, but also as an active shaper in the field of artificial intelligence.

As the parent company, Schwarzott Capital Partners AG provides the necessary structure, financing, regulatory compliance, strategic partnerships, and security for the ARAS project. This solid foundation enables the ARAS AI subsidiary project to focus on technical innovation and build one of Europe's first true enterprise AIs - fully controlled, modular, and with enormous growth potential.

Schwarzott Capital Partners AG's long-standing experience and reputation in the financial sector lend additional credibility and stability to the ARAS project. This is particularly important in a market often characterized by short-lived projects and speculative investments. With Schwarzott Capital Partners AG, ARAS AI has an established company with proven expertise and a long-term vision behind it.

Team Introduction

Justin Schwarzott

CEO & Founder

- Schwarzott Group Board of Directors
- Visionary behind ARAS AI
- Specialist in disruptive technologies

Marcus Schulz

Blockchain Strategist

- Tokenomics expert
- Security architect
- Regulatory compliance

Dr. Elisa Weber

CTO

- AI Research & Development
- Doctorate in Computer Science
- Leads the ARAS platform architecture

Sophie Berger

Business Development

- Partnership management
- Community building
- Strategic alliances





How did ARAS AI come about?

ARAS = SARA, named after the CEO's and Supervisory Board's daughter...

ARAS AI was originally conceived as a **software solution for humanoid care robots**. The goal was to develop intelligent assistance systems for the healthcare sector - with empathetic language, situation-based decision-making, and context-driven automation. This original vision aimed to address the growing challenges in the healthcare sector with innovative technological solutions.

During the technical implementation, however, it became clear: The specially developed software platform - consisting of AI modules for language, planning, automation, and data understanding - was so powerful that it could be used far beyond robotics. The developers recognized the enormous potential of the software for various corporate applications, far beyond the originally envisaged area of application.

In 2023, the pivot occurred: The robotics specialty software became a universal AI platform for companies - with a unique infrastructure, storage systems (vector memory), a natural dialogue system, and automated decision logic. This strategic realignment made it possible to make the already developed technologies accessible to a broader market while at the same time maintaining the original vision of robotics integration as a long-term goal.

The transformation from a specialized robotics software to a comprehensive AI platform for companies demonstrates the adaptability and innovative spirit of the team behind ARAS AI. Instead of clinging to the original vision, they recognized the greater market opportunities and adjusted their strategy accordingly - an example of agile entrepreneurship and strategic foresight.



What makes ARAS AI special?

ARAS AI is not "AI like any other". The platform stands out from conventional AI solutions through several key features and offers a unique approach to enterprise automation.

Modularity

Each company uses exactly the modules it needs (e.g., language AI, content AI, data AI). This modular architecture enables a customized implementation that is tailored to the specific requirements and goals of the respective company. Companies only pay for the functions they actually need, which leads to cost-effective use.

Adaptability

The AI understands how a company works - and adapts to it. Through advanced learning algorithms and the unique Context-Memory system, ARAS AI can recognize workflows, identify patterns, and proactively make suggestions for process optimization. This adaptability ensures that the platform grows with the company and continuously improves.

Full Integration

No more tool switching - ARAS replaces up to 8 external systems. This comprehensive integration reduces the complexity of the IT landscape, minimizes interface problems, and increases efficiency through seamless data flows between different functional areas. Employees no longer have to switch between different applications, which saves time and increases productivity.

ARAS AI is **entrepreneurially minded**: The software is not academically or technically motivated, but follows real business goals: increase revenue, reduce costs, and simplify processes. This pragmatic approach ensures that the technology actually delivers measurable business results and does not just serve as a technological experiment. The platform was developed by entrepreneurs for entrepreneurs, with a clear focus on practical applicability and economic added value.



Why is the ARAS Token needed?

The ARAS Token is a fundamental component of the ARAS AI ecosystem, as the platform is **technically and economically fully controlled by tokens**. This token-based architecture is not an optional feature, but forms the backbone of the entire platform economy.

The \$ARAS Token is necessary to:

- **Gain access (onboarding)** - Without the token, it is not possible to use the platform. The token acts as a digital key that opens the door to the ARAS AI world.
- **Use individual AI modules** - Each module (e.g., Voice, Automation, Reporting) is activated and billed through token credits.
- **Scale the platform flexibly** - Depending on the need, companies can seamlessly expand their usage by acquiring additional tokens.
- **Unlock API access and white-label solutions** - Advanced integrations and customized solutions are also controlled through the token.

With every user, every team, every company that joins, the **demand for tokens increases** - and with it, the **economic pressure on the circulating supply**. This mechanism creates a self-reinforcing ecosystem in which the value of the token directly correlates with the usage and spread of the platform.

It is important to understand: ARAS Token ≠ Coin without purpose. The ARAS Token is rather a combination of **software access + performance unit + governance right**. This multifunctionality gives the token an intrinsic value that goes far beyond speculative cryptocurrencies and makes it a true utility token with a concrete use case.



How does this work in practice?

The use of the ARAS AI platform and the ARAS token follows a clear, user-friendly process that enables seamless integration into existing business workflows. The typical process from registration to active use is detailed as follows:



Registration

A company registers on the ARAS platform and creates a corporate account with corresponding user rights and access levels.

Token Acquisition

The company purchases ARAS tokens (e.g., via a CEX, DEX, or directly from Schwarzott Global) in the required quantity, based on the expected scope of use.

Credit Allocation

The acquired tokens are credited as credits to the internal account and are now available for use with various platform functions.

Platform Usage

The credits control usage as needed: creation of customer emails, outbound calls via AI, automation of financial reports, generation of social media posts, conducting compliance checks, and in the future, robotic applications as well.

Token Consumption

With each use, the token is consumed → it is "burned" or circulates internally → creating a deflationary effect. This generates continuous demand pressure on the token.

Additionally, users have the option to stake their tokens and thereby obtain voting rights for future developments (DAO from 2026). This promotes long-term commitment to the ecosystem and gives users an active role in the further development of the platform.

This process is designed to be accessible to both crypto-savvy companies and newcomers to the blockchain space. The technical aspects of token usage are abstracted through an intuitive user interface, allowing companies to focus on their core tasks while the ARAS AI platform operates seamlessly in the background.



Why is the ARAS Token economically relevant?

The ARAS Token fundamentally differs from many other cryptocurrencies due to its deep economic anchoring in a functioning business model. Its economic relevance is based on several key factors:



Real Value Generation

The token unlocks functions that would otherwise have to be manually performed with multiple tools, teams, or agencies. This direct connection to productivity-enhancing functions creates a measurable economic added value for companies, which goes far beyond speculative price gains.



Controlled Scarcity

There is no re-mint function - the emission is capped. This limited availability in combination with increasing demand from new platform users creates a natural deflationary pressure that supports the long-term value development.



Productive Use in Enterprises

The token is already in productive use in companies. All portfolio companies of the Schwarzott Group use ARAS productively (e.g., for marketing, sales, compliance, CRM). These real-world use cases demonstrate the practical utility and market maturity of the platform.

Furthermore, the token enables governance: With the introduction of the DAO (from Q2/2026), token holders can co-determine the roadmap. These voting rights create additional value for long-term investors and users who want to actively participate in the further development of the platform.

The economic relevance of the ARAS Token is thus not based on speculation or hype, but on a solid foundation of real usage, limited supply, and continuous demand from a growing ecosystem of enterprise users.



Technological Future-Readiness

The token is planned to become multi-chain capable: In the future, a bridge (e.g., Solana, Base, or Polygon) is planned. This technological flexibility secures the long-term relevance and adaptability to evolving blockchain standards.



Token Details and Technical Specifications

The ARAS Token is implemented as an ERC-20 Token on the Arbitrum One Blockchain. This technical foundation ensures security, scalability, and compatibility with the broad Ethereum ecosystem, while also benefiting from the advantages of the Arbitrum Layer-2 solution, such as lower transaction fees and faster settlement times.

Name	ARAS Token
Symbol	\$ARAS
Blockchain	Arbitrum One
Contract	0x8B448Ccd7A89aab74219d3BD6d86446be7eB900d
Total Supply	100,000,000
Decimals	18
Launched	May 2025
Token Type	ERC-20
Smart Contract	Verified, publicly viewable, GitHub & Arbiscan
Emission Structure	Single mint, no further tokens will be created

The ARAS Token smart contract has been developed and implemented according to the highest security standards. It is fully verified and publicly viewable, ensuring maximum transparency for all stakeholders. The codebase is available on GitHub and can be reviewed by the community.

The total supply is capped at 100 million tokens, with no additional tokens able to be created afterward. This hard cap is firmly embedded in the smart contract and cannot be changed, which prevents inflationary dilution and supports the token's value stability.

The technical implementation also includes advanced security features such as protection against reentrancy attacks, overflow error prevention, and secure access controls. These security measures ensure the integrity of the token and protect the investments of all participants.



Tokenomics

The tokenomics of the ARAS Token have been carefully designed to ensure a balanced distribution among various stakeholders while promoting the long-term development and stability of the ecosystem. The total supply of 100 million tokens is divided as follows:

Community Pool

30% - Airdrops, Incentives, Rewards

This portion is reserved for fostering community engagement, user growth, and rewards for active participants.

Strategic Reserve

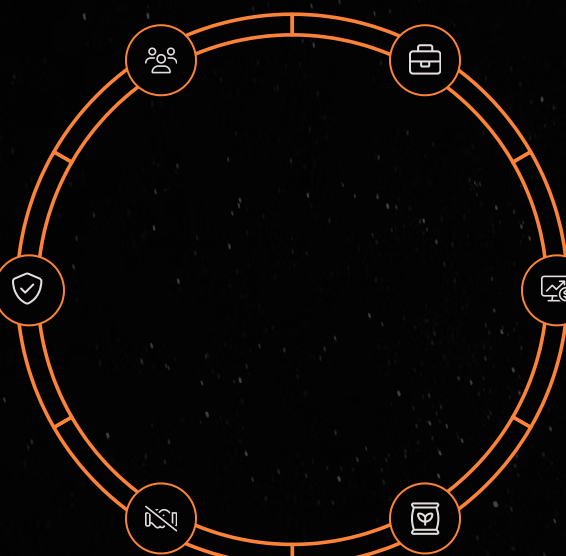
5% - Unforeseen Events, Hedging

Reserve for strategic initiatives and unforeseen challenges.

Private Sale

10% - Early Investors

Allocation for early investors who supported the project in the initial phase.



Team & Advisors

20% - 4 Years Vesting

Allocation for the development team and advisors, with a 4-year vesting schedule to ensure long-term commitment.

Liquidity & Listings

20% - DEX/CEX Liquidity

Provision of liquidity on decentralized and centralized exchanges to enable efficient trading.

Ecosystem Reserve

15% - Developer Grants, Partner Integration

Fostering ecosystem growth through support for developers and strategic partnerships.

This distribution has been designed to promote broad participation while providing the necessary resources for the continuous development and growth of the platform. The vesting periods for the Team and Advisors ensure that their interests are aligned with the long-term success of the project.

The 30% Community Pool underscores the importance of the user community for the project's success. Through targeted incentives and rewards, an active, engaged community will be built, contributing to the further development and adoption of the platform.



Platform Architecture & ARAS AI Software

The ARAS AI platform is designed as a modular, scalable system that seamlessly integrates various AI components. This architecture allows companies to use exactly the functions they need, while ensuring a consistent user experience across all modules.

ARAS Agent

The central dashboard and control center of the platform. Here, users can monitor all activities, assign tasks, and track overall progress. The Agent serves as an intelligent interface between the user and the system, continuously learning from interactions and adapting to individual work styles.

ARAS Voice

The advanced telephony AI for sales, support, and outbound communication. This module enables natural conversations with customers, automated calls, and intelligent conversation analysis. The AI can recognize customer needs, interpret emotions, and respond appropriately - all in real-time and with human-like naturalness.

ARAS Process Engine

The heart of automation and task management. The Process Engine identifies recurring workflows, suggests optimizations, and takes over routine tasks. It seamlessly integrates with existing business processes and continuously increases efficiency through machine learning.

ARAS Vision

The planned visual AI & robotics control. This future module will enable the processing of visual data and the control of physical systems - from image analysis to the control of humanoid robots. It represents a return to the project's roots and expands the platform with a physical dimension.

A particular strength of the ARAS AI platform is the revolutionary "Context-Memory-System." This technology allows the AI to automatically recognize the user's workflow and proactively suggest appropriate actions. In contrast to conventional AI systems that rely on explicit commands, ARAS AI can understand context, recognize intentions, and act proactively.

The platform also offers token-based API access and feature unlocking, enabling flexible integration into existing system landscapes. For large enterprises, a white-label operation is planned, which allows for complete customization to the company's brand identity, while the powerful ARAS AI technology works in the background.



Project Status & Live Operation Usage

The ARAS Token and the associated AI platform are not in a theoretical concept phase but are already being actively used in various companies. Since Q2 2025, the platform has been running in pre-launch mode at selected companies of the Schwarzott Group, providing real use cases and measurable results.



Finanzion e.K.

This financial distributor uses ARAS AI as a comprehensive solution that replaces marketing, lead systems, and reporting. The platform automates customer outreach, analyzes market trends, and generates detailed reports - all from a single source and with a significant increase in efficiency.



SCP Real Estate KG

In the real estate sector, SCP Real Estate KG has implemented the complete automation of customer communication through ARAS AI. From the initial inquiry to aftercare, customers are intelligently supported, leading to higher customer satisfaction and accelerated sales processes.



MoniFy KG

This B2C company for financial education uses ARAS AI for social media, customer inquiries, email, and voice applications. All communication runs through the platform, ensuring a consistent brand voice and fast response times.



Schwarzott Global LLC

In the area of compliance, Schwarzott Global LLC has implemented full integration for protocols, documentation, and legal processes. The AI monitors compliance requirements, automatically generates compliant documentation, and reduces the risk of regulatory violations.

The internal assessments show impressive results: an average of 1 million euros per year is saved per company. These savings result from reduced personnel costs, higher process efficiency, and improved customer loyalty. At the same time, the user companies report qualitative improvements such as faster response times, more consistent communication, and better data use for strategic decisions.

These real-world use cases demonstrate not only the technical maturity of the platform but also its concrete economic benefits. They serve as reference examples for potential new users and underline the practical applicability of the ARAS ecosystem beyond theoretical promises.



Governance & Staking

The governance structure of the ARAS ecosystem is designed to enable balanced participation of all stakeholders while preserving the long-term vision and stability of the platform. The introduction of a decentralized autonomous organization (DAO) is planned for Q2/2026, which will grant formal voting rights to token holders.

Q2/2026: Introduction of the ARAS DAO

Implementation of the basic DAO structure, which will allow token owners to vote on important platform decisions. Voting rights will be distributed proportionally to token ownership and staking duration, rewarding long-term engagement.



Q4/2026: Sub-DAOs

Introduction of specialized sub-DAOs for modules, regional representation, and specialized developments. This structure will enable more granular governance and allow experts in specific areas to have a more targeted influence.



Q3/2026: Snapshot Integration

Integration of Snapshot technology for efficient, gas-free voting. This will enable broader participation in governance decisions, as there will be no transaction fees and the entry barrier will be lowered.



Q1/2026: Staking Function

Even before the full DAO implementation, a staking function will be introduced, offering rewards in the form of ARAS Credits or tokens. This will promote long-term commitment to the ecosystem and reduce the circulating supply.

The staking model is designed to offer multiple benefits: Firstly, stakers will receive regular rewards, which can be paid out either as additional tokens or directly usable platform credits. Secondly, staking qualifies for increased governance rights, taking into account both the amount of staked tokens and the duration of the staking.

The DAO structure will gradually gain more decision-making powers, starting with product features and module prioritization, and later also encompassing comprehensive strategic decisions. This gradual transition to a more decentralized governance will ensure stability during the critical growth phase, while simultaneously pursuing the vision of an increasingly community-driven platform.



Security & Regulatory

The security of the ARAS ecosystem and compliance with regulatory requirements are of the highest priority. The ARAS Token was designed from the ground up to be both technically robust and legally compliant, ensuring long-term stability and trust.



Legal Status

The ARAS Token is not a security token, but a pure utility token. It solely represents the right to use the ARAS AI platform and its functions, without granting any claims to company shares, dividends, or other financial rights. This clear positioning has been secured through comprehensive legal analyses in collaboration with specialized law firms in Switzerland, Germany, and the EU.



Technical Security

A certified security audit by a renowned audit partner like Certik is planned for Q3/2025. This independent review will ensure that the smart contract contains no vulnerabilities or backdoors and meets the highest security standards. Additionally, a public bug bounty program will be introduced from the official launch, actively involving the community in security improvements.

The combination of legal clarity, regulatory compliance, technical security, and transparency creates a solid foundation for the ARAS ecosystem. This comprehensive approach to security and regulation minimizes risks for all stakeholders and maximizes the long-term stability and trustworthiness of the platform.

It is important to emphasize that the ARAS Token serves solely as an access key to technical system components of the ARAS AI platform. No promises of profit are made, and the token does not represent a capital investment - it is a pure software access with a utility character.



Regulatory Compliance

The focus markets for the ARAS Token are the EU, Switzerland, and the USA. In all these jurisdictions, the specific regulatory requirements have been carefully analyzed and integrated into the token architecture and documentation. This includes aspects such as anti-money laundering (AML), know-your-customer (KYC) procedures, and data protection regulations (GDPR/DSGVO).



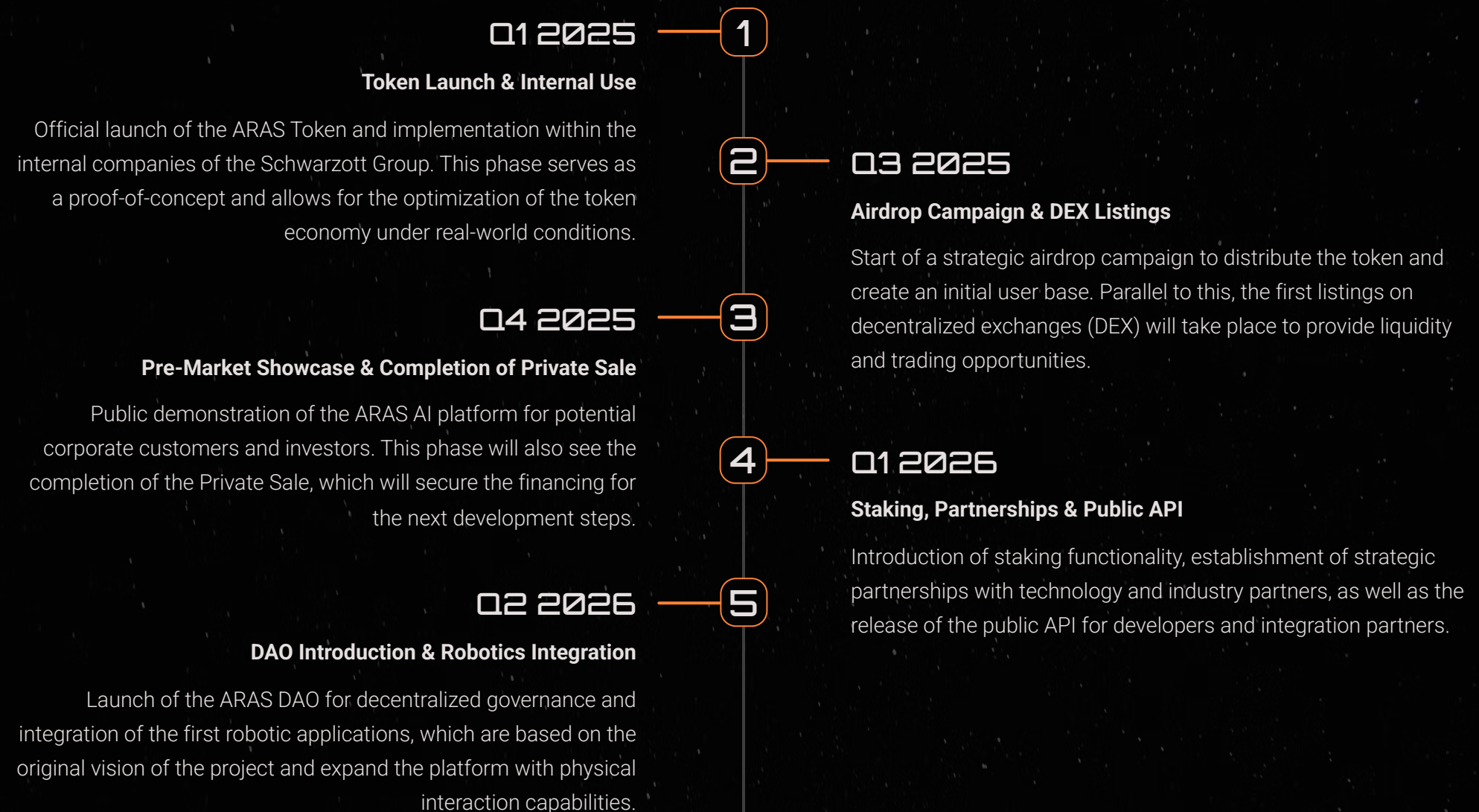
Transparency

The source code of the core modules is available on GitHub and follows the open-source principle. This transparency allows the community to review the code, identify potential issues, and contribute to improvements. The disclosure of the code underscores the confidence in the technical quality and security of the platform.



Roadmap

The development of the ARAS ecosystem follows a clearly defined roadmap that encompasses both technological milestones and business expansion steps. This roadmap provides a transparent overview of the planned evolution of the platform and the token.



This roadmap is the result of careful planning and realistic time estimates. Each milestone builds on the previous one and contributes to the continuous development and value enhancement of the ecosystem. The gradual expansion - from internal use to public availability to decentralized governance and robotics integration - reflects the well-thought-out, sustainable approach of the project.

It is important to emphasize that while this roadmap outlines a clear development path, it is flexible enough to adapt to market changes, technological advancements, and community feedback. With the introduction of the DAO, the community will increasingly be able to influence the future direction of the project.



Community, Partnerships & Vision

A committed community forms the heart of the ARAS ecosystem. The success of the platform depends on active users and developers who contribute to its improvement and dissemination.

Community Activities

- Hackathons for innovative applications on the ARAS platform
- AI Camps for education and knowledge sharing
- Developer Bounties for technical challenges
- Regular AMAs with the development team

Communication Channels

- Discord for technical discussions and support
- Telegram for updates and community interaction
- Twitter/X for official announcements
- Planned Verified Channels for transparency

Transparency Initiatives

- Burn Tracker to monitor token burning
- Live Token Metrics for insights into tokenomics
- Regular development reports
- Public audits and security assessments

Strategic partnerships with technology companies, industry leaders, and academic institutions strengthen the ecosystem and unlock new application areas.

The long-term vision for ARAS AI includes:

- **ARAS AI Marketplace:** Developers offer their own modules and extensions
- **Integration into humanoid robots:** Advanced robotics applications
- **Federated Learning:** Distributed learning while preserving data sovereignty
- **Multi-Chain Tokenization:** Expansion into diverse blockchain ecosystems

This vision combines innovation with practical utility in a growing ecosystem - driven by the community and supported by strategic partnerships.



Conclusion

The ARAS Token represents a fundamental paradigm shift in the field of cryptocurrencies and enterprise AI. Unlike many token projects that rely on speculative value or abstract future promises, the ARAS Token is based on an already functioning, value-creating platform with demonstrable benefits for businesses.



Real Utility over Speculation

The ARAS Token is not a speculative object, but the digital substance of a platform that solves real problems, supports real businesses, and already delivers measurable added value. Its value is based not on fantasy, but on daily usage, a scalable model, and a clear governance and utility framework.

The combination of token-based economy, modular AI platform and institutional support creates a unique ecosystem that is attractive for both token holders and platform users. The ARAS Token is not only an access key to advanced AI features, but also a governance instrument that increasingly grants its holders a say in the further development of the platform.

With its clear focus on real utility, sustainable tokenomics and long-term vision, the ARAS Token stands out from short-lived crypto projects. It represents a new approach where blockchain technology and artificial intelligence are used not as an end in themselves, but as tools to solve real business problems.

The ARAS Token is therefore not only an investment in a cryptocurrency, but in a growing ecosystem that actively shapes the future of enterprise automation and AI-driven process optimization.



Institutional Strength

Schwarzott Capital Partners AG, the parent company, provides structure, financing, regulation, partnerships, compliance and security. This institutional anchoring offers stability and trust in an often volatile market environment.



Technological Innovation

ARAS AI positions itself as one of the first true enterprise AIs in Europe - fully controlled, modular and scalable. The platform combines advanced AI technologies with practical applicability, creating real added value for businesses of any size.



Legal Notices

The following legal notices are an integral part of this whitepaper and should be read carefully before making a decision regarding the ARAS Token:

The ARAS Token is not a security within the meaning of SEC/FINMA/BaFin regulations. It serves exclusively to access technical system components of the ARAS AI platform. No promise of profit is made, and the token does not represent an investment - it is a pure software access.

No Investment Advice: This whitepaper does not constitute investment advice, recommendation or solicitation to purchase securities or other financial instruments. It is a technical document describing the functionality of the ARAS Token and the associated platform.

Risk Factors: The acquisition and use of cryptocurrencies and tokens are associated with significant risks, including but not limited to:

- Market volatility and potential loss of value
- Regulatory uncertainties and possible future restrictions
- Technical risks such as smart contract errors or security vulnerabilities
- Operational risks related to platform development

Forward-Looking Statements: This whitepaper contains forward-looking statements based on current assumptions and forecasts. The actual development may deviate from these forecasts. Neither Schwarzott Capital Partners AG nor its representatives guarantee the fulfillment of these forecasts.

Jurisdictional Restrictions: The ARAS Token may not be available in all jurisdictions. It is the responsibility of each potential token holder to check and comply with the legal regulations of their jurisdiction.

Data Privacy: The use of the ARAS AI platform is subject to applicable data protection regulations, particularly the GDPR in the European Union. Detailed information on the handling of personal data can be found in the separate privacy policy.



Usage & Economics (Token Utility)

The ARAS Token forms the economic foundation of the entire ARAS ecosystem. Its utility functions go far beyond a simple payment mechanism and create a complex, self-sustaining economic system within the platform.



Access Control

The ARAS Token is a mandatory prerequisite for using the ARAS AI platform. Without token "credits", no access is possible.



Account Recharge

Users recharge their accounts with tokens - either one-time or regularly, leading to recurring demand.



Consumption Mechanics

The tokens are automatically consumed upon use: 1 Credit = 1 ARAS Token for various actions.



Deflationary Effect

With high platform volume, there is a natural token burn that reduces the circulating supply.

A key feature of the token economy model is the non-linear consumption. Token consumption scales with usage intensity and company size. Small teams with limited usage require fewer tokens, while large enterprises with extensive usage have a higher token demand. This scaling model ensures fairness and economic sustainability.

The ARAS ecosystem is designed as a closed, ecological system. There are no free emissions or inflationary mechanisms. The token remains largely within the ecosystem - similar to Binance Credits or AWS quotas. Although the primary use case is within the ARAS platform, multi-chain accessibility and cross-bridge functionality are planned for the future to increase flexibility and accessibility.

Companies have various options to acquire ARAS Tokens: directly through the ARAS platform, via decentralized exchanges (DEX), or centralized trading venues (CEX). After acquisition, the platform automatically converts the tokens into credits, which can then be used for various functions and services. This seamless process ensures smooth integration into existing business workflows, even for organizations without crypto expertise.



Contact and Further Information

Various contact options and resources are available for further information on the ARAS Token, the ARAS AI Platform, or Schwarzott Capital Partners AG. We invite you to get in touch with us and become part of our growing community.

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Website	www.schwarzott-global.com / www.aras-ai.com
UID	CHE-102.119.428
Commercial Register No.	CH-130.0.006.118-6

Official Communication Channels:

- **Twitter/X:** Follow us for the latest announcements, updates, and insights into the development: [@ai_aras](#)
- **Telegram:** Join our community group for discussions and direct exchange: https://t.me/+W22TkZ_LpxNhYTM0
- **Discord:** Our technical support channel and developer community: <https://discord.gg/eHWAb9Py>
- **Arbiscan:** Insight into our open-source components and technical documentation:
<https://arbiscan.io/address/0x071b36bce6a1e1693a864b933275fc3775fc7cc9#code>
- **Instagram:** Discover the visual world of ARAS AI - behind the scenes, technical insights, and community highlights:
<https://www.instagram.com/official.aras.ai/>
- **LinkedIn:** Connect with our team, learn more about our vision, and stay informed about strategic partnerships and technological advancements:
<https://www.linkedin.com/company/107017999/admin/dashboard/>

Resources for Investors and Partners:

- **Investor Relations:** Detailed information for potential investors and strategic partners
- **Technical Documentation:** Comprehensive API documentation and developer resources
- **Case Studies:** Success stories and practical application examples
- **FAQ:** Answers to frequently asked questions about the token, platform, and company

We place great importance on open communication and transparency. Our team is available at any time to answer your questions, suggestions, or cooperation requests. We look forward to working with you to shape the future of enterprise AI and further develop the ARAS ecosystem.