

# White Paper v1.1 (2026). nAAAGlobal(AAAG) Utility & Fidelity BLOCKCHAIN Token



A collage of images and logos for Naanii Global. It includes a woman in a suit, a modern building, a horse and rider, a magazine cover, and various luxury items.



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### Utility & Fidelity BLOCKCHAIN Token

#### White Paper Version 1.1 — 2026

#### 1. Executive Summary



nAAAGlobal (AAAG) is a blockchain-based utility and fidelity token created in 2017 to support service access, settlement, and loyalty mechanisms within the Naanii Global ecosystem. The token was issued as part of long-term research into responsible tokenization models / blockchain and has operated through multiple global market cycles.

AAAG is not intended for speculative trading, yield generation, or investment return expectations. Its primary purpose is to function as a digital utility instrument enabling defined services, access rights, and internal settlement within a real-world business environment.

The token operates on the Waves / wx.network infrastructure with a fixed total supply of 50,000,000 AAAG, of which approximately 20,000,000 AAAG are in circulation as of 2026.

Market references observed on decentralized venues are the result of voluntary secondary activity and are not promoted or guaranteed by the issuer.

#### 2. Project Background & History

The nAAAGlobal project originated in Germany in 2017, initiated by KJohanna Altmann as part of a broader examination of blockchain utility in media, consulting, art, luxury industry and international service structures. From inception, the project deliberately avoided public fundraising, token sales, or speculative incentive mechanisms.

Between 2017 and 2025, the token remained active on Waves-based decentralized infrastructure, evolving alongside regulatory, technical, and geopolitical changes affecting digital assets globally.

In 2025, the Naanii Global slne (GmbH) (a part of the project structure) was integrated into Naanii Global Holding Ltd (UK), reflecting international operational alignment.

In 2021, an unrelated and unauthorized token using the AAAG name appeared on a different blockchain network. This token was not issued, endorsed, or affiliated with the nAAAGlobal(AAAG) project. The issuer formally challenged this misuse and requested platform action. The official AAAG token remains exclusively the Waves-based asset described in this document.

#### 3. Vision & Objectives

The long-term vision of AAAG is to demonstrate how a utility token can:

Support real economic activity rather than speculation  
Operate transparently within legal and tax frameworks  
Provide measurable utility across borders  
Remain adaptable to regulatory and market evolution  
AAAG prioritizes operational continuity, compliance awareness, and user clarity over rapid expansion or experimental financial engineering.

#### **4. Market Context & Strategic Positioning**

Since 2017, digital asset markets have matured under increasing regulatory oversight, particularly in the EU and UK. AAAG is positioned within this environment as a non-financial utility instrument, distinct from securities, derivatives, algorithmic stablecoins, or yield-bearing crypto products.

The project intentionally avoids:  
Leverage mechanisms  
Passive income promises  
Liquidity mining or farming  
Synthetic financial exposure

This positioning aligns AAAG with enterprise utility, payment logic, and service-based token models rather than speculative crypto trends.

#### **5. Token Overview**

Token Name: nAAAGlobal(AAAG)

Symbol: AAAG

Token Classification: Utility / Fidelity Token

Blockchain Infrastructure: Waves / wx.network

Creation Date: 08 November 2017

Official Token Identification

Total Supply: 50,000,000 AAAG (fixed)

Circulating Supply (2026): approx. 20,000,000 AAAG

Volume Jan 2026 : approx 21 mio US Dollar

Issuer: K Johanna ALTMANN

Primary Decentralized Market Infrastructure: wx.network

Any digital assets using the AAAG name on other blockchains are unauthorized and not affiliated with this project.

#### **6. Tokenomics**

##### **6.1 Supply & Distribution**

AAAG was created with a fixed supply. No automatic inflation, algorithmic minting, or yield mechanisms exist. Distribution over time reflects ecosystem usage, service settlement, and operational requirements.

The issuer and affiliated entities hold a limited proportion of the total supply. No mechanisms are employed to artificially influence market price, volume, or liquidity.

The project does not engage in:

Wash trading

Market-making incentives

Price stabilization programs

Token buyback promises

##### **6.2 Value Framework**

AAAG does not represent equity, debt, ownership, dividends, or profit participation. Any observed market reference value is the outcome of voluntary exchange between independent participants.

Value derives from:

Utility demand  
Limited and transparent supply  
Service access and settlement relevance  
Long-term operational credibility

## 7. Utility & Use Cases

AAAG functions as a unit of account and settlement mechanism within defined service environments.  
Current and potential utilities include:  
Settlement for media, consulting, art, design, marketing, and advisory services  
Loyalty and fidelity mechanisms  
Access credentials for digital and physical services  
Internal reconciliation and cross-border service exchange  
All use cases are tied to actual service delivery and do not depend on speculative appreciation.

## 8. Governance & Oversight

Governance is exercised through corporate accountability rather than experimental on-chain voting.

Key principles include:  
Regulatory alignment  
Consumer and counterparty protection  
Risk containment  
Long-term operational continuity  
Strategic decisions related to token infrastructure, compliance posture, and ecosystem integration are handled by Naanii Global Holding Ltd with advisory input where appropriate.

## 9. Legal & Regulatory Considerations

AAAG is structured as a utility token under prevailing EU and UK guidance. It is not offered as an investment product.

Key considerations:  
No public capital raising via token issuance  
Secondary market availability is incidental, not promoted  
AML/KYC applied where legally required  
Tax treatment varies by jurisdiction and user context  
This document does not constitute legal, tax, or investment advice.

## 10. Technical Architecture

AAAG operates on the Waves blockchain via wx.network, using established token standards. The architecture focuses on:

Simplicity  
Transfer reliability  
Reduced attack surface  
Operational transparency

No complex smart-contract logic, lending modules, or automated financial instruments are embedded.

## 11. Security & Audit Approach

Security is addressed through:  
Public blockchain immutability  
Internal technical reviews  
Controlled scope of functionality

Independent third-party audits may be commissioned as part of future governance cycles.

## **12. Risk Factors**

Key risks include:

Regulatory reclassification

Market liquidity fluctuations

Platform or infrastructure policy changes

Unauthorized third-party misrepresentation

Jurisdiction-specific access restrictions

Users are responsible for understanding applicable laws in their jurisdictions.

## **13. Roadmap (Indicative)**

Publication of formal documentation

Governance framework refinement

Technical and compliance reviews

Gradual expansion of utility integrations

Timelines remain adaptive to regulatory and market conditions.

## **14. Team & Organizational Structure**

Detailed international project team (DE, UAE, CH etc (since 2017, foundation of the nAAAGlobal(AAAG) Token)) information will be disclosed separately.

The project is overseen by German Entrepreneur & Journalist K. Johanna ALTMANN, Owner/Founder of Global Management Consulting & Quality Lifestyle / Media Companies such as KJA-NG, Naanii Global GmbH BERLIN Betriebsstaette, Naanii Global Holding Ltd, UK etc with international operational reach.

## **15. Conclusion**

nAAAGlobal (AAAG) represents a conservative, utility-first approach to tokenization. Its design prioritizes clarity, accountability, and real-world applicability within a changing global regulatory and economic environment.

## **16. Legal Disclaimer**

This white paper is provided for informational purposes only and does not constitute an offer, solicitation, or recommendation.

Participation in token-based systems involves risk and requires independent legal and tax assessment.