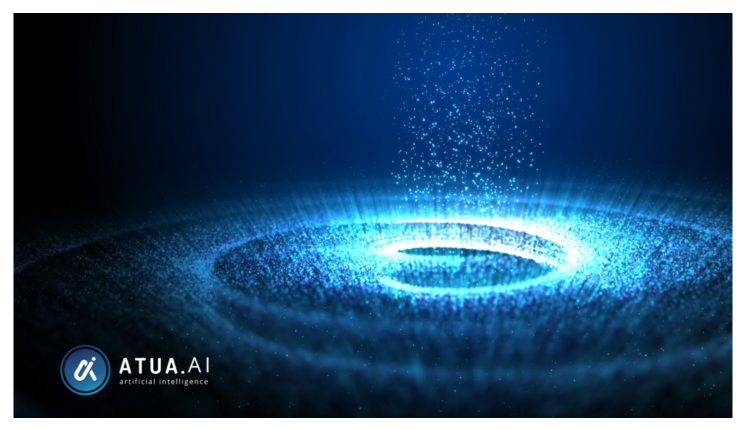
Enterprise Al Platform for Web3 Atua Al (TUA) to Burn 5M Tokens to Strengthen Ecosystem Stability

Atua AI will reduce the TUA token supply by 5 million to strengthen ecosystem stability, align with long-term growth goals, and enhance value within the Web3 economy.



Seattle, Washington Oct 28, 2024 (<u>Issuewire.com</u>) - <u>Atua AI</u> (TUA), a leading on-chain enterprise AI platform, is set to burn 5 million TUA tokens as part of its strategic approach to enhance the platform's ecosystem. The token burn will reduce the circulating supply, aimed at fostering a more balanced token economy while aligning with the platform's long-term objectives of stability and value growth within the Web3 space.

This decision reflects Atua AI's commitment to maintaining a sustainable token ecosystem as it scales operations and expands its suite of AI-driven enterprise solutions. By reducing supply, the platform aims to encourage deeper engagement from its users and enhance liquidity across its decentralized ecosystem.

Atua AI integrates blockchain technology with advanced AI tools, offering enterprises powerful solutions to automate workflows, streamline operations, and increase productivity. The planned token burn aligns with these efforts, ensuring a solid foundation for sustainable development and further adoption of the platform's tools and services.

As Atua AI continues to evolve, the platform remains committed to implementing strategic initiatives like the token burn to support its mission of delivering scalable, secure, and innovative enterprise solutions within the Web3 ecosystem.

About Atua Al

Atua AI is an all-in-one on-chain enterprise AI platform that integrates artificial intelligence with blockchain technology. It provides scalable, secure solutions for businesses, developers, and creators, enabling automation and operational efficiency within the Web3 landscape.

Media Contact

KaJ Labs

media@kajlabs.com

8888701291

4730 University Way NE 104- #175

Source: Byzantine LLC

See on IssueWire