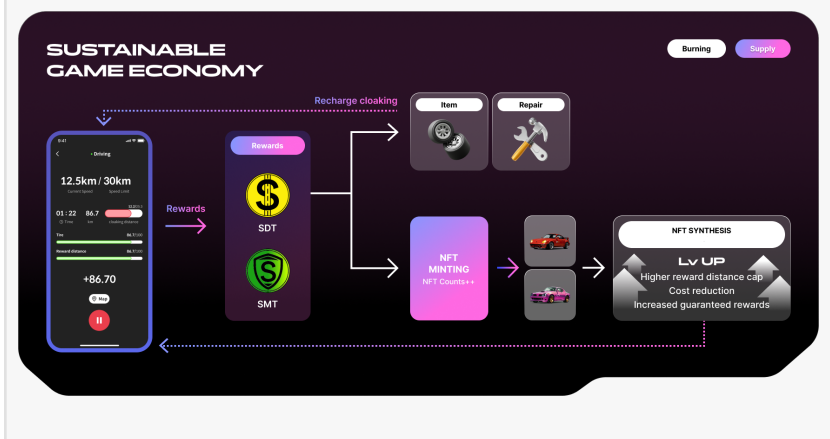


# SRC.ai is AI Powered Web3 App for Data Monetization Launched

SAINT VINCENT AND THE GRENADINES, April 5, 2024 /EINPresswire.com/ -- In a significant step forward for the future of driving and road safety, SRC.ai has announced the launch of its pioneering AI-powered web3 application. This innovative platform stands out by offering a unique approach to harnessing the vast amounts of data generated through daily driving activities. By converting this data into a valuable asset, SRC.ai is not just reimagining driving but also setting a new standard in the digital economy.

The essence of SRC.ai lies in its integration of sophisticated AI-driven analytics and GPS speed tracking within the driving experience. This technology isn't just about monitoring; it's about actively encouraging safer driving habits. By incentivizing compliance with traffic regulations and promoting a more interconnected driving environment, SRC.ai addresses some of the most pressing issues facing drivers today.



One of the most compelling features of SRC.ai is its real-time feedback and rewards system. Utilizing the power of AI and blockchain technology, the platform makes everyday driving not just a routine task but a rewarding experience. Drivers are motivated to adopt safer driving practices through tangible rewards, thereby contributing positively to the broader community. This focus on safety, efficiency, and societal contribution is what sets SRC.ai apart.

Moreover, this initiative is about more than just improving the driving experience. It represents a significant leap forward in road safety and data utilization. By transforming routine driving data into a resource for better decision-making and policy development, SRC.ai is paving the way for advancements that could have wide-reaching implications for the future of transportation.

SRC.ai provides an opportunity to contribute the data generated by drivers to the development of Tesla's autonomous driving technology. This contributes real-world driving data necessary for advancing Tesla's self-driving algorithms. Additionally, Uber drivers worldwide can participate in the SRC.ai platform, documenting their driving habits, earning tokens for adhering to traffic rules, and ultimately generating additional income through their driving data.

For those interested in delving deeper into SRC.ai's innovative approach and the technology behind it, the company provides a detailed introduction on their GitBook page. This resource offers a comprehensive overview of the platform's features, the underlying technology, and the vision driving this initiative. As SRC.ai moves forward, it invites users, developers, and enthusiasts to explore how this platform could redefine the landscape of driving, road safety, and digital data monetization.

By blending cutting-edge technology with a visionary approach to data and safety, SRC.ai is not just launching an app; it's spearheading a movement towards smarter, safer roads and a more connected driving experience. As the platform evolves, it promises to unlock new possibilities for drivers, policymakers, and technologists alike, making the roads of tomorrow safer and more efficient for everyone.

Website: <https://saferoadclub.app>

Github: <https://saferoadclub.gitbook.io/src-ai>

Justin Chang  
Cryptofellas LLC  
[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/701355278>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.