

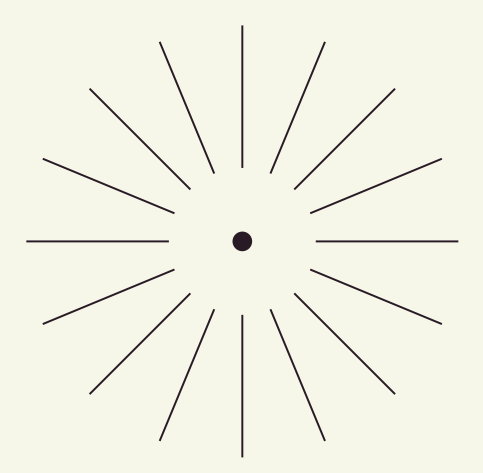
META TOYOTA

WHITE PAPER V1.0

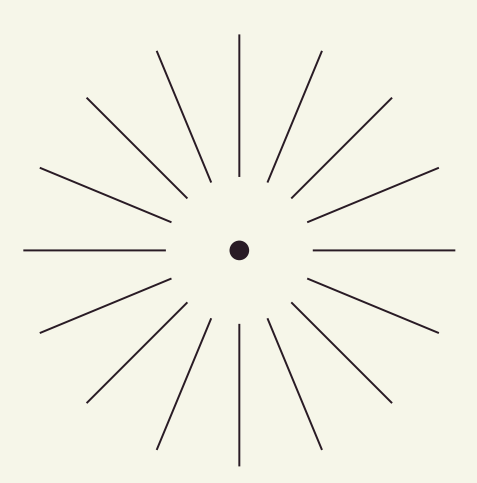


ABSTRACT:

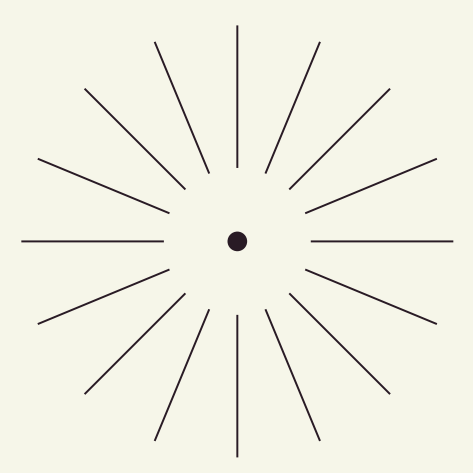
The advent of Blockchain technology has paved the way for revolutionary innovations, and the emergence of the Metaverse is a testament to the transformative power of decentralized systems. This white paper introducés META TOYOTA, a decentralized Metaverse ecosystem that aims to redefine virtual reality, providing users with a seamless and immersive experience while fostering a community-driven economy.



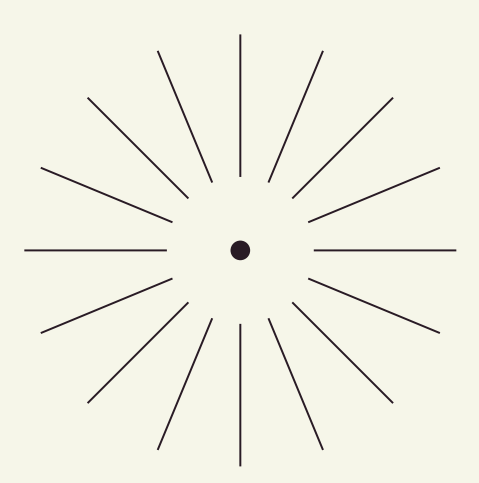
The development of Blockchain technology and its concepts are accompanied by the deconstruction and reconstruction of Bitcoin system. Namecoin and Peercoin made essential contributions to the process of developing the cryptocurrency concept into Blockchains, while Bitshares and Ethereum both had a major impact on the way we understand Blockchains.



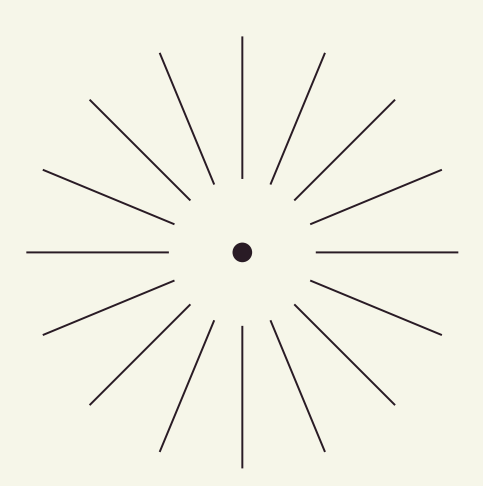
Metaverse is a new paradigm of platform based on public Blockchain technology that encompasses Digital Assets and Digital Identities. By building a 2B2C general technology platform, Metaverse digitizes assets (similar to asset-backed securities) such as rare goods (artwork and antiques), intellectual property, and rights to earnings from financial instruments to improve market efficiency. Through the provision of smart agreements and digital identities, Metaverse connects separated stores of value to form an internet of value.



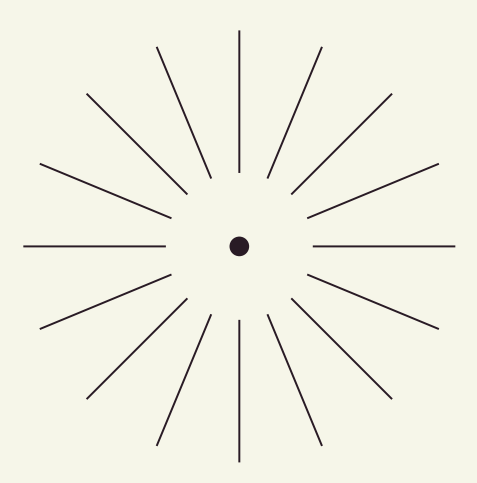
META TOYOTA hopes to develop a higly competitive ecosystem by working closely with businesses and responding to market feedback; hence different versions will support different levels of functionality. The initial version of META TOYOTA will be released with a minimal set of operations and be built up over time using Bitcoin as its foundation, with the added functions of Digital Identity and Digital Assets.



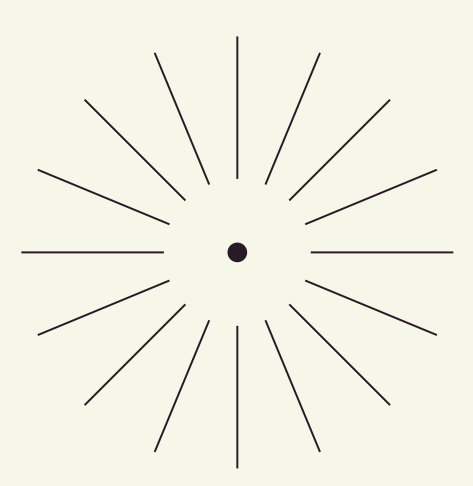
In recent years, the concept of the Metaverse has gained significant traction, promising a digital universe where users can interact, create, and transact. META TÓYOTA envisions a decentralized Metaverse that empowers users to shape their virtual experiences, driven by the principles of Blockchain technology.



The term 'Metaverse' appeared in Neal Stephenson's 1992 science fiction novel Snow Crash (Xuebeng in Mandarin) in which humans possessed avatars, through which they interacted with each other in a VR-based world and even formed relationships with electronic agents. Modern life is just like the world described in Neal Stephenson's novel. As our work and life become increasingly dependent on the Internet, people spend more time online rather than offline. The way people communicate has also changed, with communication occurring more often and at higher intensity.



In the near future, we foresee a transition from the internet of information to the internet of value: more digital assets transfers will happen online, causing Avatars (Digital Identities) and value intermediary Oracles to become the new mainstream economic models.



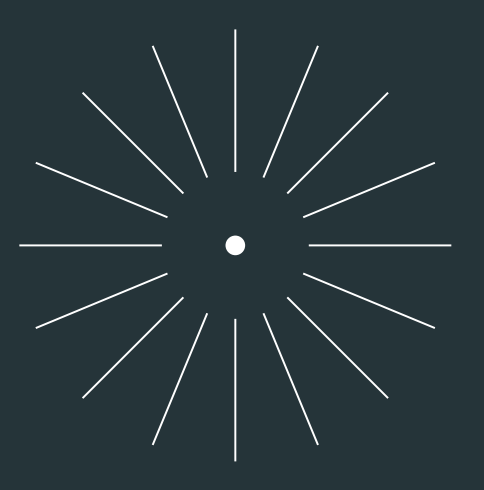
I.O META TOYOTA

The name META TOYOTA is inspired by Neal Stephenson's Metaverse and Toyota one of the most widely used Vehicle as we are triggered to replicate the same reliable system into the Metaverse Drive-2-Earn Virtual Technology.

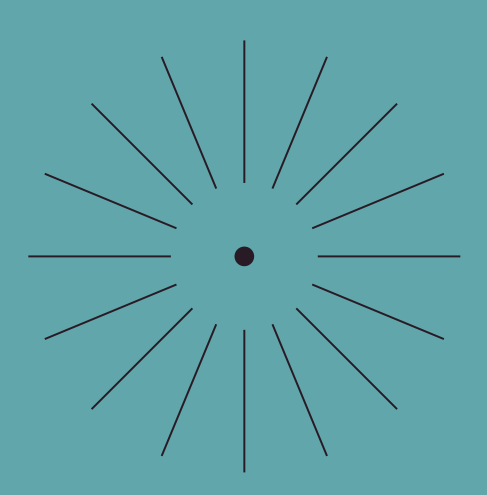




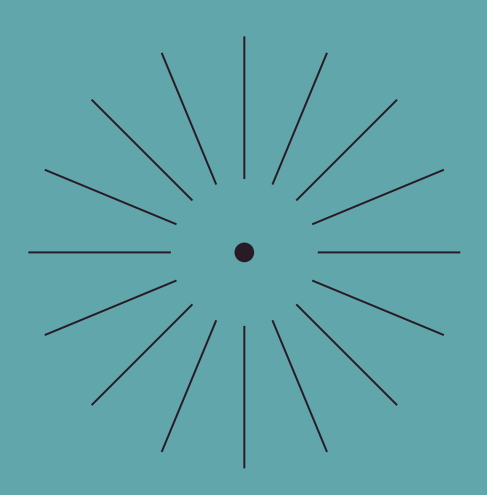
2.0 TOYOTA TOKEN MODEL

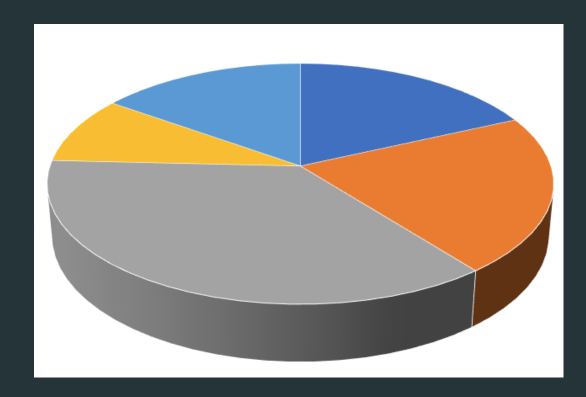


Toyota Token serves as the native cryptocurrency within the ecosystem, enabling seamless transactions, incentivizing participation, and fostering economic activities. Toyota Token is built on BSC Blóckchain ensuring scalability, low transaction fees, and interoperability.



A total of 1 Billion TOYOTA TOKEN will be issued through a combination of private sale, public sale, airdrop&incentives, Locking Rewards. TOYOTA TOKEN can be transferred and traded on DEX, CEX & Metaverse and will be an important factor deciding the value of virtual properties in META TOTYOTA Virtual WO'RLD OF THE METAVERSE. Therefore fees applied on Metaverse (to create new purchase car, lease car, rent car or as rewards to activities) must be paid in TOYOTA TOKEN.





2.I TOYOTA TOKEN DISTRIBUTION MECHANISM

Token Name: META TOYOTA

Ticker: TOYOTA

Total supply: 1,000,000,000

Private sale 4%

public sale 45%

Marketing & Development 16%

Incentives: 5%

Locked: 30% (Ecosystem, Drive to earn, minting, leasing)

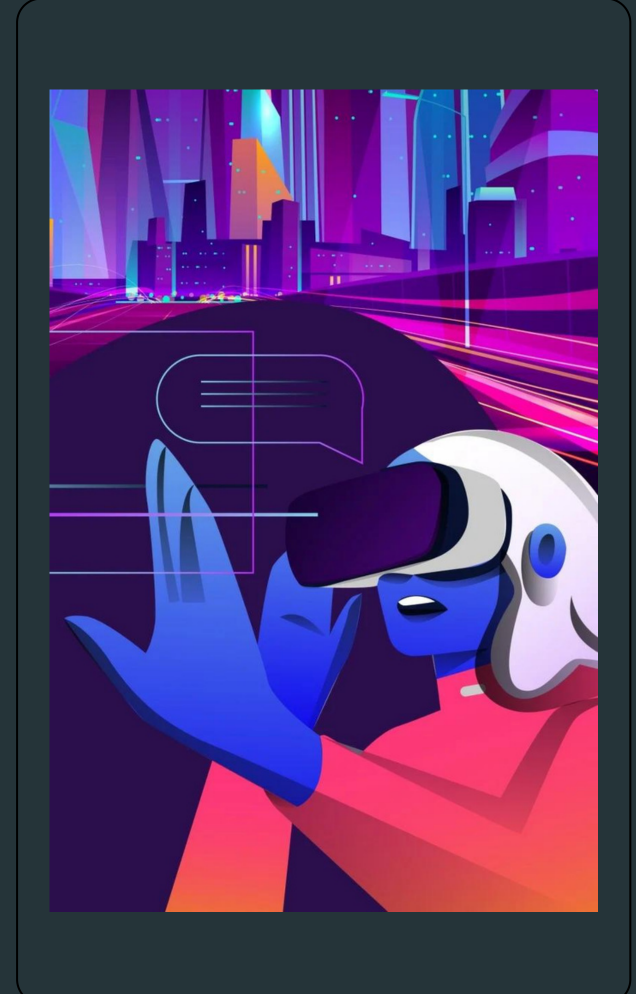


3.0 STAKING AND GOVERNANCE REWARDS

Meta Toyota incorporated a Lock& Reward function into the system level while designing TOYOTA TOKEN's economic model. This is the latest development in Blockchain economic systems. In summary, it tokenizes coin age, paving the way for a future PoSbased economic model based as well as financial applications derived from coinlock.

Token holders can stake their Toyota Token to earn rewards and participate in governance. Staking incentivizes network security and active participation in decision-making processes.





4.0 INFRASTRUCTURE:

META TOYOTA leverages a robust Blockchain infrastructure to ensure transparency, security, and decentralization. Through the use of smart contracts, the ecosystem facilitates peer-to-peer transactions and enforces rules within the Metaverse.

4.1 DECENTRALIZED IDENTITY:

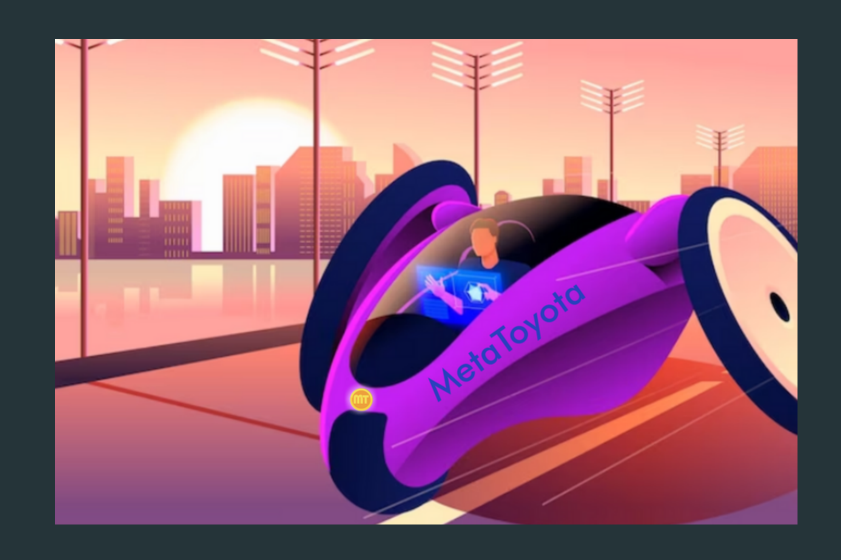
The Metaverse requires a secure and decentralized identity system. META TOYOTA implements a unique identity protocol, allowing users to maintain control over their personal information and assets while interacting within the virtual space.

4.2 Virtual real Estate:

In META TOYOTA's Metaverse, users can own, buy, sell, and trade virtual real estate. These parcels of land are represented as non-fungible tokens (NFTs) on the Blockchain, providing true ownership and enabling users to monetize their virtual assets.

4.3 VIRTUAL DRIVE-2-EARN:

In META TOYOTA's Metaverse, Users can Purchase, Race, Lease and Rent cars within the Metaverse. Users will be able to earn while they Drive.



4.4 GOVERNANCE MECHANISM:

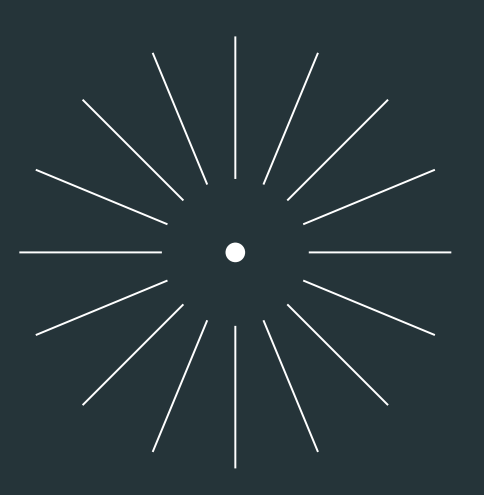
Community-driven decision-making is fundamental to META TOYOTA.

Token holders can participate in governance proposals, allowing them to influence the development and evolution of the Metaverse.





5.0 USE CASES:



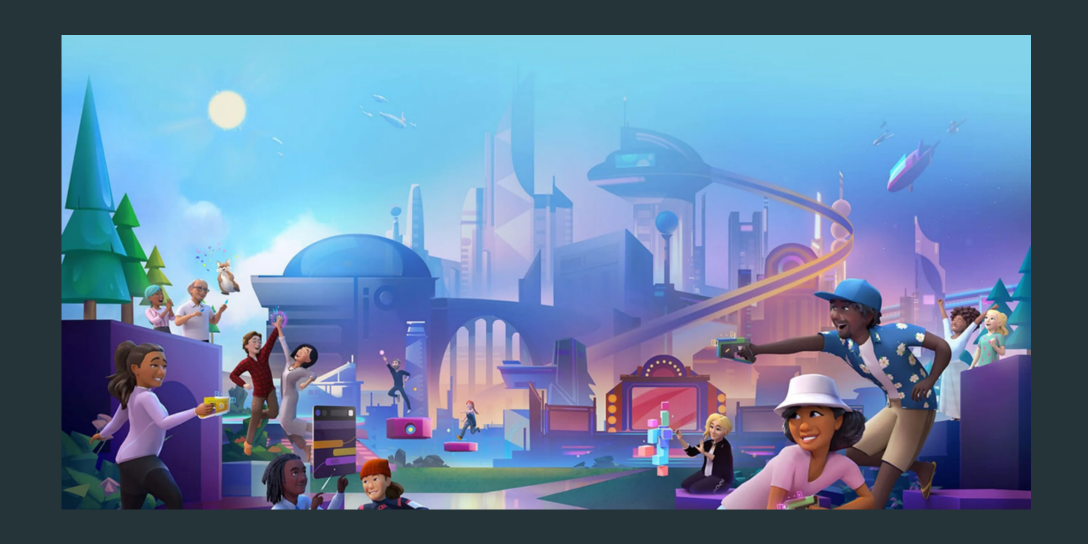
5.1 VIRTUAL COMMERCE:

Users can establish virtual businesses, sell digital goods, and offer services within the Metaverse. The decentralized nature of META TOYOTA ensures fair and transparent transactions.



5.2 SOCIAL INTERACTION:

Enhanced social experiences, events, and gatherings are facilitated within the Metaverse, bringing people together regardless of geographical boundaries. META TOYOTA aims to create a vibrant and inclusive community.

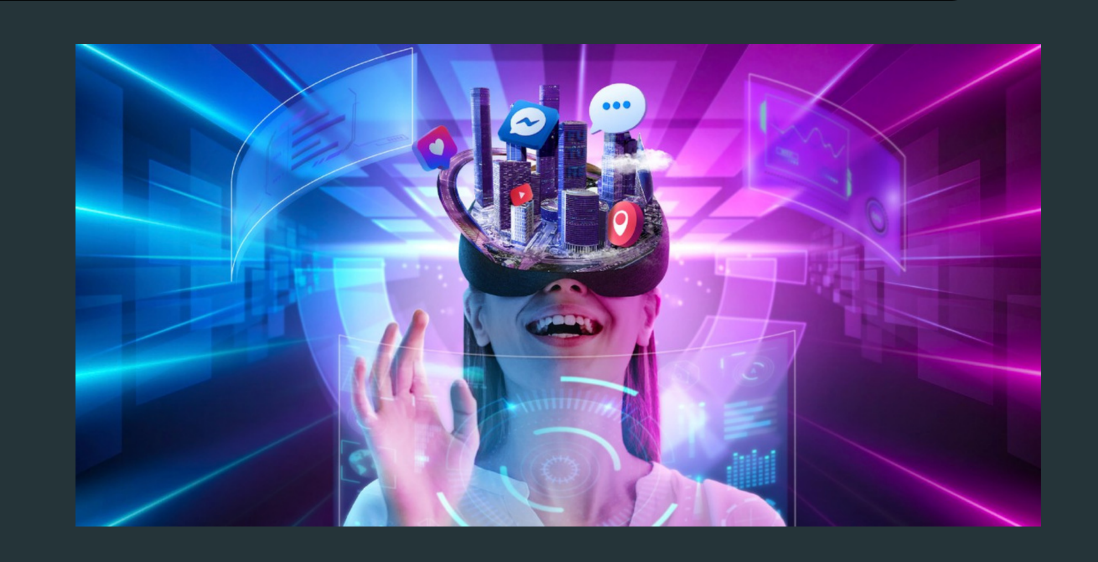


5.3 EDUCATION AND TRAINING:

The Metaverse provides a unique platform for immersive education and training experiences. META TOYOTA supports virtual classrooms, workshops, and training sessions, allowing users to acquire new skills in an engaging environment.

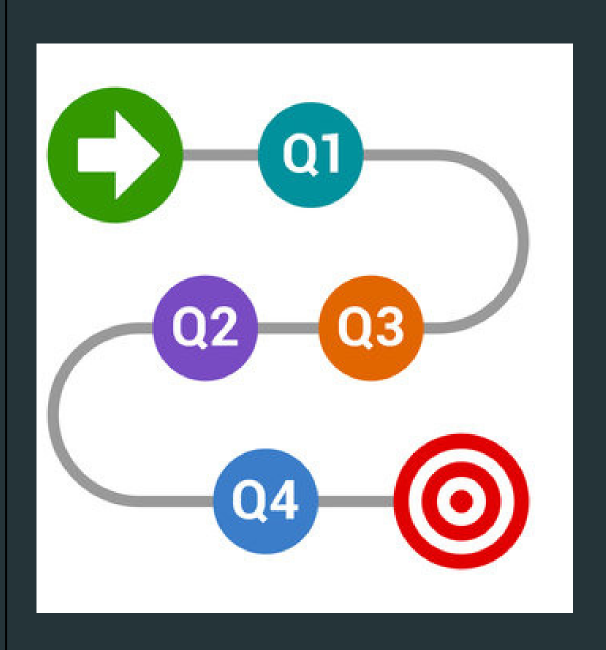
5.4 ENTERTAINMENT AND GAMING:

META TOYOTA offers a diverse range of entertainment options, including interactive games, virtual concerts, and immersive storytelling experiences. The ecosystem's decentralized nature ensures a dynamic and evolving entertainment landscape.



6.0 ECOSYSTEM FUND:

A dedicated fund will be established to support projects, initiatives, and partnerships that contribute to the growth and sustainability of the META TOYOTA ecosystem.



7.0. ROADMAP:

META TOYOTA will follow a phased roadmap, including the development and deployment of key features such as virtual real estate, decentralized identity, and governance mechanisms. Continuous updates and improvements will be implemented based on community feedback and technological advancements.



6. CONCLUSION:

META TOYOTA aspires to redefine the Metaverse by combining the principles of decentralization, virtual ownership, and community governance. The vision is to create a vibrant, user-centric ecosystem where individuals can explore, create, and thrive in a decentralized digital universe.

Website - www.metatoyota.app

X - https://twitter.com/meta_toyota_ann

Group - https://t.me/Meta_Toyota_officialGroup

Channel - https://t.me/Meta_Toyota_ann

WhatsApp - https://whatsapp.com/channel/oo29VaGqtBVoQeau1DeDOb2y

Facebook - https://www.facebook.com/profile.php? id=61554737242553&mibextid=LQQJ4d

Instagram - https://instagram.com/metatoyota