

TIJARAH'S ON GOING PROJECTS

BLOCKCHAIN ISLANDS

The Blockchain Islands fuels trade and economic growth with cutting-edge fintech, seamless digital settlements, and innovative banking solutions. This dynamic ecosystem offers secure anchorage areas and e-residency, fostering a global hub for innovation and economic prosperity in the digital age.

Anchorage Areas

Facilitating ship-to-ship operations and digital currency settlement. Potential to shift \$6 billion USD outflow towards \$20 billion USD in revenue.

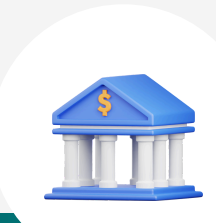
E-Residency

E-residency and the "cryptotourists" attracted by fully digital payments and settlements elevate Blockchain Island's global recognition as a progressive hub for innovation, while simultaneously boosting local businesses.



BANK NEGARA MALAYSIA
CENTRAL BANK OF MALAYSIA

CBDC ISSUANCE ON MAALCHAIN



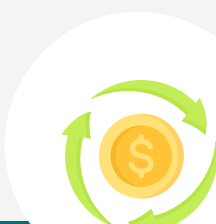
56 banks & over 70 financial institutions under regulatory supervision



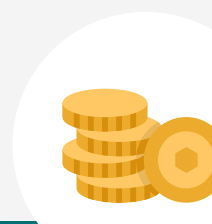
These banks serve the 88% (approx. 29 million) banked population of Malaysia



Bond issuances in 2022 was RM1.018 Trillion



Currency circulation grew by 8.0 percent to RM162.1 Billion 2022 from RM150.1 Billion in 2021



Tokenization of bond issuances for BNM, enabling the fractionalization of bonds

BOND ISSUANCE & CBDC

POTENTIAL TRANSACTION

Daily CBDC transaction volume potential to surpass ETH, BNB, and MATIC.

Maal trust wallets has potential to compete with MetaMask (with 2million monthly active users)

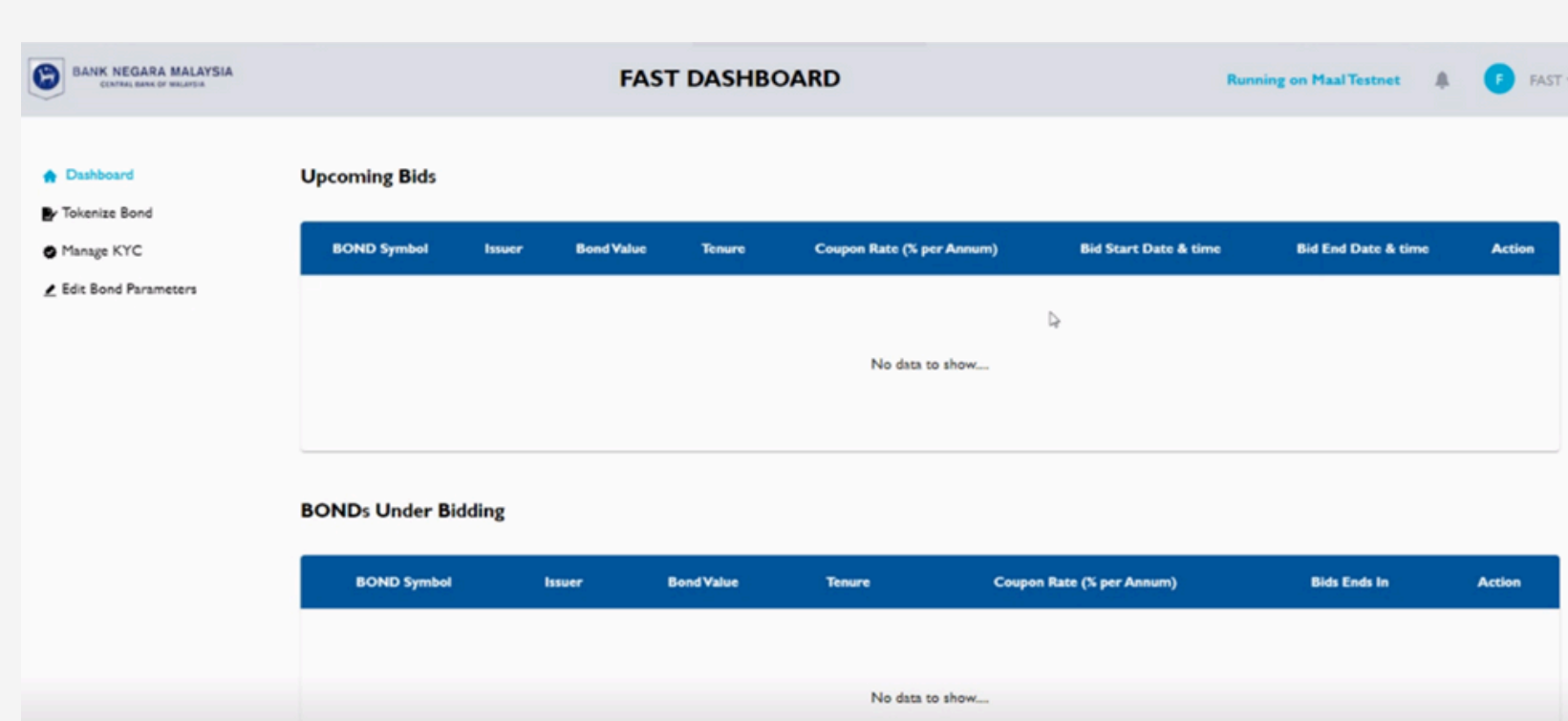
Maal wallets is expected to reach 5 million users within 18 months from partnership with PWNU.



TRANSACTION PER BOND
1,740,000,000



ANNUAL TRANSACTION
6,960,000,000



MAALCHAIN REVOLUTIONIZING CARBON CREDITS

MAALCHAIN SIMPLIFIES CARBON CREDIT ISSUANCE AND RETIREMENT

COMBINATION OF SATELLITE AND BLOCKCHAIN TECHNOLOGY

Transparent Tracking

Know your credit's origin and impact.

Easy Retirement

Offset your footprint with a streamlined process.

High-Quality Offsets

Verified projects deliver real environmental benefits.

Global Reach

Invest in credits from projects worldwide.

Strong Liquidity

Buy, sell, and retire credits on a secure platform.

MAALCHAIN PROCESS

Project Setup

Define credit areas and baselines using satellites to determine OC2 sequestration potential

Data Monitoring

Track changes with high-resolution satellite imagery and advanced algorithms analyze this data

Independent Verification

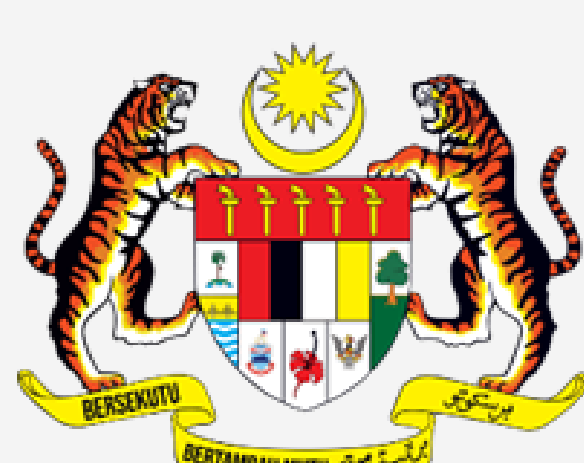
NC DLT experts ensure data integrity.

Tokenized Credits

Verified CO2 translates into tradable tokens with unique data

Secure Retirement

Burn tokens to prevent double-booking.



- Government potential **annual savings exceed RM 11 Billion.**
- Eliminate need to pre-issue subsidy budgets.
- Safeguard cash flow, allow redirection of funds for Gov spending.
- User adoption driven by associated subsidy benefits.
- Substantial user base anticipated, similar to MySejahtera app success.

PETROL SUBSIDY

Targeted subsidy mechanism that restricts benefits to eligible individuals. MaalChain identifies a person's net disposable income and qualification. Government can accurately determine deserving recipients.

TOTAL ANNUAL SAVING BY GOVERNMENT

RM 11,090,624,000

Eligible recipients can purchase petrol tokens using their COI wallet, which verifies their eligibility for the program.

