Products

1) Daria BOND Smartphone:

The BOND model of Daria series of Smartphone (Daria BOND) is a product, that offers new approaches to community-based monetization through cutting-edge mobile phone, blockchain, and Web3.0 technology.

These smartphones provide a seamless user experience with the power of the Android operating system, making them not only a conventional smartphone for phone calling, high-resolution video and photography, and supporting Google Play Store applications but also enabling additional features for the Web3.0 and blockchain ecosystem.

The Daria BOND smartphones are equipped with a built-in client node working with the Proof of Activity consensus, and a built-in wallet for storing and distributing rewards and digital assets. Furthermore, the Daria BOND smartphones can run built-in applications designed to provide monetization offers to owners. These applications generate relevant tasks and transactions, allowing owners to earn rewards in multiple ways.

With Daria BOND smartphones, owners can participate in the MULTIWAYS ecosystem and take advantage of the many monetization utilities that we offer. By using Daria BOND, owners can access a new world of community-based monetization while experiencing the cutting-edge technology of the mobile phone, blockchain, and Web3.0 ecosystem.

2) Daria-Chain Client Node:

The Daria BOND smartphone comes with an embedded client node that works with the Proof of Activity consensus protocol. The client nodes validate the activities of other users based on transactions showing the activity of task completion of each other. The client node is built into the smartphone's hardware and is always on, allowing for seamless validation of transactions without any additional effort from the owner.

The embedded client node serves as an important component of the MULTIWAYS ecosystem, allowing for decentralized validation of tasks and activities among smartphone owners. The validation process ensures that the tasks are completed properly and in accordance with the clients' needs and rewarding system. The client nodes also help to distribute rewards and monetization bonuses to smartphone owners, based on their contributions to the validation process.

The client node is designed to be eco-friendly, requiring only a small amount of computing power to validate tasks and transactions. It is also optimized for the Daria BOND smartphones, ensuring that the validation process does not drain the battery life or impact the overall performance of the device.

The embedded client node on Daria BOND smartphones is a unique feature that sets us apart from other smartphone manufacturers. It represents our commitment to the blockchain and the MULTIWAYS ecosystem, and our belief in the power of decentralized validation and monetization.

2) Daria-Chain Sever Node:

The MULTIWAYS ecosystem includes Daria-Chain that is a blockchain built by a sophisticated BTF Hybrid consensus mechanism.

A distributed private ledger under Daria-Chain is responsible for storing all transactions validated by Client Nodes that occur within the MULTIWAYS ecosystem. All the Daria-Chain Server nodes are responsible to receive a transaction for a client node, send the transaction to its group of available client nodes for validation, generate and verify the block and register the finalized blocks in to the ledger.

The distributed private ledger is a secure and tamper-proof ledger that is accessible only to authorized server node operators. It is designed to provide transparency and accountability in the validation and monetization process, and to ensure that all transactions are processed fairly and accurately.

The Daria-Chain server nodes that host the distributed private ledger are operated by Proof of Authority consensus protocol, ensuring that the ledger is secure and reliable. The ledger is constantly updated and verified by the server nodes, ensuring that the most accurate and up-to-date information is always available to users.

The Daria-Chain Server nodes are an important component of the MULTIWAYS ecosystem, providing a decentralized, secure and reliable record of all transactions that occur within the ecosystem. It allows users to view and verify their transactions, and to ensure that their rewards and bonuses are accurately recorded and distributed.

The distributed private ledger within the server nodes, is also designed to be scalable, allowing for the addition of new users and transactions without any impact on its performance or reliability. This ensures that the ecosystem can continue to grow and expand, providing more opportunities for smartphone owners to earn rewards and bonuses based on their contributions to the validation process.

The server nodes are testament to our commitment in security, reliability, and transparency of the Daria-Chain. We believe that it is the key to unlocking the full potential of the MULTIWAYS ecosystem, and to providing a new way for Daria BOND smartphone owners to participate in the blockchain revolution.

4) Built-In Wallet:

Daria BOND smartphones come with a built-in wallet. This wallet is an essential component of the MULTIWAYS ecosystem, providing users with a convenient and secure way to store and manage their rewards and bonuses earned through the activities and contributions. It is designed to be user-friendly and secure, and provides a seamless experience for users who wish to participate in the blockchain revolution.

The bonuses stored in wallet is pegged to the fiat currency, ensuring that users can easily understand and track the value of their rewards.

Users can easily view their balances, transaction history, and other details related to their wallet through the smartphone's interface. The wallet also includes advanced security features, such as encryption, to ensure that user funds are always secure.

We believe that the built-in wallet is an important step towards creating a more inclusive and equitable ecosystem, one in which users can easily and securely participate in the validation and monetization process.

5) Blockchain Explorer:

The Daria-Chain is supported by a WebGUI blockchain explorer that allows users to view and track all transactions in the blockchain. The blockchain explorer is an essential tool for anyone who wishes to validate transactions or monitor the health and security of the network and ledger.

The blockchain explorer provides a user-friendly interface that allows users to view all transactions on the network, including details such as transaction amounts, addresses, and timestamps. Users can also view information about the blocks themselves, including their size, hash, and the transactions they contain.

In addition to transaction and block information, the blockchain explorer also provides other valuable data, such as block reward, and the current status of the network. This data can be used to help users make informed decisions about validating transactions, as well as to monitor the overall health and security of the network.

The blockchain explorer is designed to be intuitive and easy to use, allowing users to quickly and easily access the information they need. It is accessible through any web browser and is an essential tool for anyone who wishes to participate in the validation and monetization process.

We believe that the blockchain explorer is an important step towards creating a more transparent and secure ecosystem, one in which users can easily and confidently participate in the validation and monetization process. We are committed to continuously improve and innovate upon the blockchain explorer, ensuring that it remains an essential tool for our users.

6) Soft Wallet:

The Daria series of blockchain adopted smartphones comes with a built-in wallet that allows users to receive, store, and make transactions. However, we understand that some users may prefer to access their wallet through a desktop interface, which is why we have developed a software wallet that is fully integrated with our blockchain ecosystem.

The soft wallet is fully synchronized with the built-in wallet on the Daria BOND smartphones, ensuring that users have access to their funds no matter where they are. It is also highly secure, using advanced encryption and security measures to protect users' funds and personal information.

7) Super Application:

Our Daria BOND smartphones come with a suite of super-app that is fully integrated with our blockchain ecosystem. This application is designed to provide our users with unique monetization opportunities and enhance their smartphone experience.

This built-in application is embedded on the smartphones and can interact with our blockchain ecosystem, allowing users to easily participate in the validation and monetization process. It's also designed to be updated over-the-air (OTA), ensuring that users always have access to the latest offers, features and functionality.

The super app tailored to meet the specific needs of our users and are focused on providing unique monetization opportunities. They include utilities such as Own2Earn, Validate2Earn, Sell2Earn, Test2Earn, Participate2Earn, View2Earn, Watch2Earn, Purchase2Earn, Fly2Earn, Talk2Earn, Collect2Earn, and Provide2Earn.

This is where you will be rewarded for a variety of activities, including owning, validating, selling, testing, participating, viewing, watching, purchasing, flying, talking, collecting, and providing. This super-app is designed to be easy to use and accessible to all of our users, regardless of their level of technical expertise.

We believe that our suite of super application is an essential component of our ecosystem, providing our users with unique monetization opportunities and enhancing their smartphone experience. We are committed to continuous development, upgrade and improvement of the application, ensuring that it will remain an essential tool for our community.