

Background - The mining industry has been plagued with security issues for thousands of years. Whether large or small, mining operators must protect their yield from the time mining commences until the metal or mineral is sold. This protection of resources is heavily reliant on vigilance and security personnel.

Our Goals

- To develop, market and utilize Digital Ledger Technology (DLT) in combination with the Internet of Things (IoT) to the worldwide mining industry that allows for the use of the latest technology to safeguard and optimize their yield throughout the mining process.
- To utilize our experience in mining operations to enter into mining management agreements with existing mines as well as acquiring rights for mining concessions.

Specific Issues We Plan To Solve

- DLT-Based process management of all logistical mining aspects including (excavation, hauling, processing and mineral room)
- Equipment performance monitoring (gas, oil, hydraulic fluids, scheduled maintenances)
- On-site security with transparency
- Real-time production monitoring
- Automatic and immutable 24/7 optimization reporting
- Governmental reporting

Who we are - We have a core team of management that have a demonstrably broad and deep level of experience in the arena of both mining and blockchain technology.

Revenue Model - 3 primary expected revenue streams:

1. Income (sales and profit sharing) of our hybrid Digital Ledger Technology (DLT) + Industrial Internet of Things (IIoT) solution created specifically for the mineral mining community.
2. Co-ownership and operation of various mining concessions via joint venture.
3. Co-ownership and operation of new mining projects.

About Our ICO - WasiHub has two types of crypto assets:

1. Crypto Coins - Native crypto asset built upon the subtuple technology is the crypto asset which will provide the future investors with dividends. The assets will be emitted when the entire DLT + IoT system of WasiHub project is put into operation
2. Right-To-Exchange Tokens (RTET) - The ERC20 token built upon Ethereum blockchain is the crypto asset (token) dedicated to the crowdfunding event (STO). The tokens will be changed for the native crypto assets when the STO/SCO is finished and when the native crypto assets are emitted basing on the deployed IoT + DLT system

Patents - We are in process of filing patents for our process to optimize mining operations.

Current Contracts - We have signed an agreement with BSD mining services to test our pilot system in their Ghana mining project. Additionally, we are also in advanced negotiations to enter into a joint venture agreement with Sun and Sand Mining & Mineral Resources, LTD to operate four mining concessions including, Guinea, Uganda and Guyana.