

IoT Helium sensor system

Background - Helium provides decentralized long-range connection to IoT (Internet of Things) devices such as smart door locks, sensors, smart fire alarms, etc.

Problem - Helium application normally just provide singular product rather than an IoT device systems.

Solution - providing a centralized hub that associates with an application which will connect and control to all other IoT devices. These devices would potentially provide values overtime through Helium mining which is a process where users are reward with helium coins by enxtending the network.

Value Proposition

For home owner, small business

Who wants/needs to keep track of usual detectable activities such as someone walks in store, someone unlocks the door, etc.

Our solution: Helium hub/Helium sensor system.

is a business category

That provides a system where user can track activities and also earn money overtime.

Unlike normal smart devices where it does not gain profit overtime.

Use case

user can use the app to track the datas being sent and helium coins being mined.