

IoT Open Ended Problem: Combining IoT and Blockchain towards New Levels of Trust

Blockchain holds the potential to securely unlock the business and operational value of Internet of Things (IoT) to support common tasks, such as sensing, processing, storing information, and communicating. With the advent of 4G (and 5G soon) and the prices substantially dropping for smart devices; IoT is becoming more accessible to the common man. This presents a unique challenge to enterprises in this space which is around effective management of devices and identification of new engagement opportunities leveraging this. The challenge is to leverage Blockchain to manage large scale IoT management.

Note: Participants are required to submit a Use Case and an Implementable Solution