**Talking points with Tasos**

Questions from

1. **Sukanya Dasgupta**
   1. We clearly want to use a **Consortium Blockchain** and **not** a public one. Is that understanding correct?
   2. If **above is yes**, then what would be the best platform to choose? Is Ethereum Quorum a viable option?   
      (<https://101blockchains.com/quorum-blockchain-tutorial/>)  
      Or would something like Hyperledger Fabric be a better choice?
   3. Is running the network a big worry? In Ethereum you have Testnets (free/cheap) for development and Mainnet (costlier) for the production version. In Hyperledger Fabric, you need to set up the network.
   4. From last feedback, we got to know that BigchainDB alone wouldn’t suffice. Why is that?   
      If so, would it help to use BigchainDB along with something else (Hyperledger Fabric / Ethereum)? How could it help?
2. **Neha Gopinath**
   1. As per our application process diagram, our application is a series of approvals for the registration and buy/sell of Customary and Statutory Land. According to the BigchainDB documentation, the nodes can be given different rights for the signing the transaction to make it valid.
   2. For the process of land/buy sale payment - “Simple contracts can be written is BigchainDB” to make atomic transaction of payment possible.
   3. “Simple Contracts” (As they call it) also can be more or less used as the Smart Contracts (With some differences) to write additional conditions (Ratings etc)
   4. Hence, we thought BigchainDb would be a right fit. But if not, then Ethereum/Hyperledger?
   5. We were also told that, we can integrate Ethereum/Hyperledger? Is that required? If yes, then how can this integration be done?
3. **Asima Azmat**
4. **Cris Dragnea**
5. **Arnd Pettirsch**