**WiiX.NET Whitepaper Outline**

Thesis: WiiX.NET will provide faster transaction time using grid computing technology, vast flexibility due to total customization of independent network (has own blockchain, etc.), and total security by implementing open block centralization.

**Independent Network for child partner**

* connect to WiiX.NET instead of parent providing said hardware
* contains only data that are relevant to its network
* faster performance when data searching
* has control over data requirement for blockchain
* protocol types: data, coin, etc. (WiiX.NET decides)
* for some protocols, there are set structure that child partner need to follow (e.g. coin having a set standard)
* data is encrypted (decide which later)
* trigger (smart contract)

**Grid computing (not same as parallel performance) \*\***

* Will divide even a single job into multiple sections to be work simultaneously
* Mining \*\*
  + grid computing only done at the WiiX.NET level
  + Parallel vs grid
  + fee will be given to all those contributed based on level of contribution
  + worker requirement/role/benefit
    - How they are chosen?
    - How many will work on a single transaction?
    - How is the fee divided among group of miners?
    - Add more detail about signing process/double-production/missed blocks/failed blocks/ etc
    - How many need to confirm before transaction is valid?
    - Irreversible process for transaction confirm process?

**Open Block Centralization**

**WiiX.NET Structure**

* Transaction
  + Send data header to WiiX.NET to be confirmed by WiiX.NET workers
* Confirmation

IDEAS

Swap feature

WiiX.NET Working Structure

Data processing

Things to study: Grid computing, exact process of confirmation,