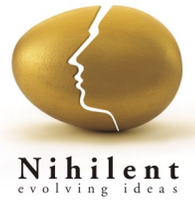


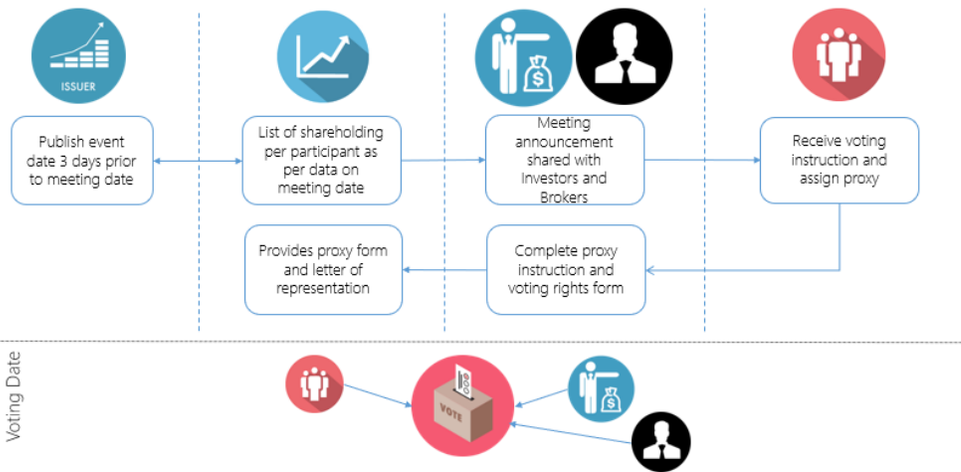
Blockchain as a Service

For Proxy Voting



Allows central securities depositories (CSDs), in conjunction with key stakeholders, to provide general meeting services with an easy, user-friendly and secure tool for voting remotely. By leveraging blockchain, it can reduce friction in the voting and proxy assignment process and ensure that all information is transparent to stakeholders when required and with the proper security, governance and risk procedures are in place.

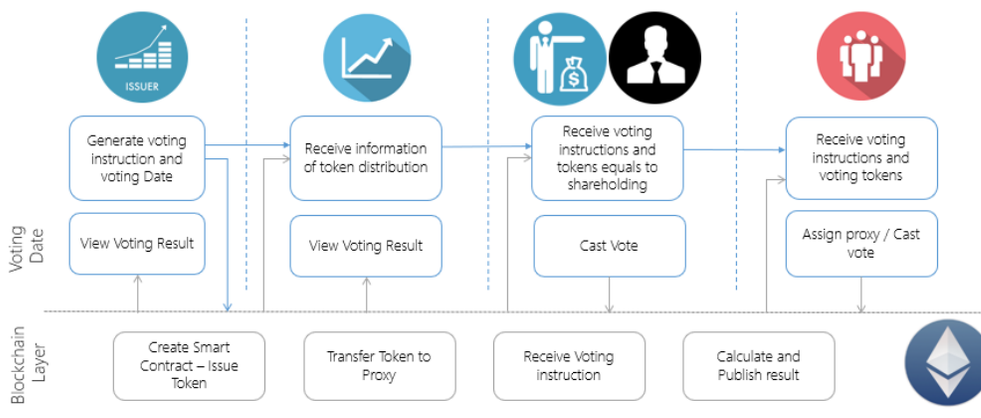
Current Scenario



Challenges

- Manual process – chances of manipulation of data
- Challenge of reconciliation of voters
- Dummy proxy
- Lack of transparency and auditability
- Operational inefficiencies

Blockchain Scenario



Benefits

- Removing physical presence of voter for voting
 - Can be done through multiple digital channels
- Faster execution
- Streamlined & transparent & auditable process
- Reliability & protection against fraud (dummy proxy)
- Minimize / remove reconciliation challenges
- Improve overall efficiency

Contact Nihilent to learn more about Blockchain as a Service

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