1. Establish skeleton of Private Network.
   1. Establish Private network using Graphen framework.

-Establish skeleton.

* 1. Implement POS consensus algorithm.

-Establish skeleton.

* 1. Making Bytus native token.

-Establish skeleton.

* 1. Implement free transaction.

-Establish skeleton.

* 1. Making Bytus wallet.

-Establish skeleton.

* 1. Implement Transaction wide along the bytus holding amount.

-Establish skeleton.

* 1. Implement 24h lock per Transaction.

-Establish skeleton.

* 1. Implement limit bytus token amount that each wallet can hold.

-Establish skeleton.

1. Test and Fix Private Network
   1. Test and Fix POS consensus algorithm with real wallet.
   2. Test and Fix Bytus native token.
   3. Test and Fix free transaction.
   4. Test and Fix Bytus wallet.
   5. Test and Fix transaction wide.
   6. Test and Fix 24h lock per transaction.
   7. Test and Fix the limit bytus token amount that each wallet can hold.
2. Complete Private Network with Full testing.
3. Web project building.
   1. Frontend building.
   2. Backend building.(Fiat to Bytus, Coin to Bytus exchange)
   3. Integrating with our private network.
   4. Full testing.
4. Mobile APP development.
5. Frontend building.
6. Integrate with web backend.
7. Integrating with private network.
8. Full testing.
9. A/B test with Finding Security Vulnerability
10. Feedback Working.
11. Community Voting from Checking.
12. Launch!