Modules:

1. Blockchain:
2. Artificial Intelligence:
3. Rewards:

**Blockchain:**

Blockchain-based data sharing withownership guarantee, which enables trusted data sharing in the large-scale environment to form real big data. In this technique users can define access control which means which user has permission to access data and which user cannot access data and Blockchain object will be generate on that access data and allow only those users to access data which has permissions. In Blockchain object user will add/subscribe share data and give permission.

**Artificial Intelligence:**

AI-based secure computing platform to produce more intelligent security rules, which helps to constructa more trusted cyberspace. AI work similar to human brain and responsible to execute logic to check whether requesting user has permission to access shared data. If access is available then AI allow Blockchain to display share data otherwise ignore request.

**Rewards:**

In this technique all users who is sharing the data will earn rewards point upon any user access his data. trusted value-exchange mechanism for purchasing security service, providinga way for participants to gain economic rewards when giving out their data or service, which promotes thedata sharing and thus achieves better performance of AI.