Swarm positions as the platform of the future for a modern, sovereign society. Swarm suggests a new type of digital society, where such concepts as confidentiality and security of personal data are the main values.

Swarm in progress could be an operational system that copies the Internet. So, Swarm is a decentralized Internet in which users control their own personal data, avoiding companies or corporations that can collect and use user data. In globally the goal of Swarm is to make the Internet decentralized again.

Economically the Swarm system is self-supporting, it is enforced through smart contracts on the Ethereum blockchain.

Technically Swarm is a peer-to-peer network system, typical to cryptocurrency. It is provides a scalable infrastructure, that supported by custom built client Bee.

Once the Bee client is up, it will start connecting to nodes around the world. It makes Bee client to become part of a global p2p network – Swarm. The purpose of this network is a storage and distribution data all over the World.

Swarm is a decentralized data storage and distribution technology. Swarm moves the future towards to a sovereign global society and open markets.