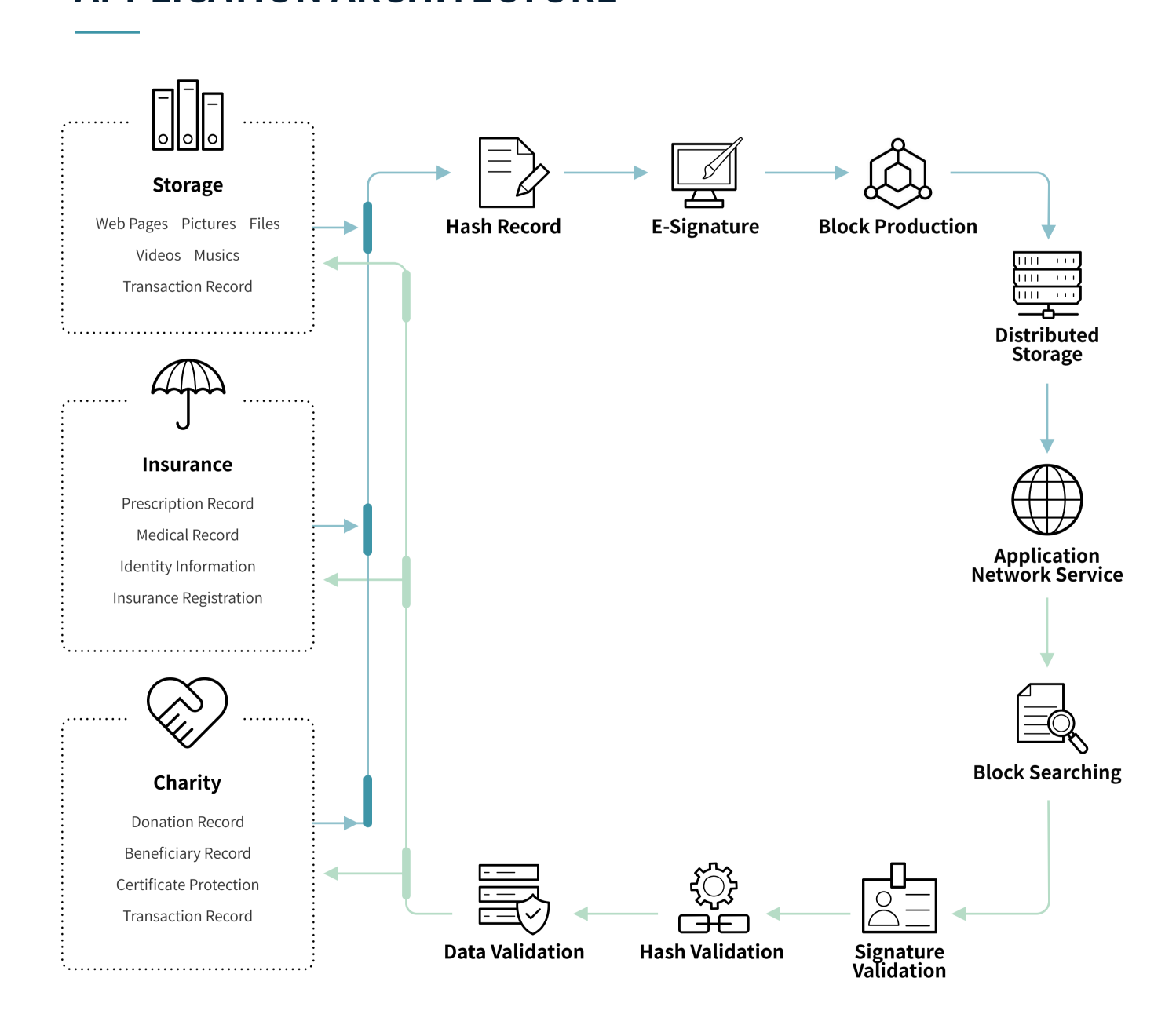


The most prominent feature of the Internet is the high efficiency and low cost of information processing. Anyone can easily publish, transmit and access various information through the Internet without any restriction of time and place. How to efficiently determine the authenticity and reliability of the interactive information, as well as ensure the immutability of electronic documents, has always been a huge challenge to the Internet.

Dimension-D adopts the blockchain technology to implement the notary system and store the data on-chain. It transforms the arbitrary length of input data into a fixed-length output through the hash algorithm and then performs a length verification algorithm from the original key. Dimension-D eliminates the possibility of data and documents being forged and altered from the source end, and it uses a distributed storage system to process data on-chain which provides easy access.

APPLICATION ARCHITECTURE



INDUSTRY

