

eBloque innovation takes everything where there is record keeping, everything where there is trust around record keeping, and makes it digital, immutable, permanent, and global. Connected cities / states / Country.

Philosophy



Interoperable

We strive to build blockchain enabled technology solutions to lower cost and reduce operational barriers



Decentralize

We strive to empower consumers to take control of their data in order to achieve autonomy



Secure

Secure and safeguard sensitive data through intuitive user interface, thereby increasing trust among users



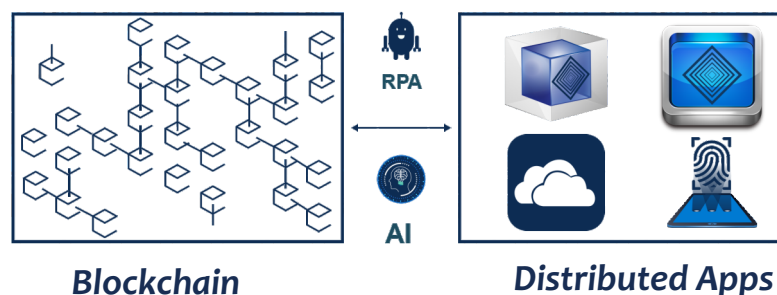
Transparent

Our philosophy is to empower our customers with trustworthy information

We Build

The biggest challenges in healthcare today are patients' disjoint health records. eBloque solves this problem by putting medical record transactions on the blockchain creating a smart healthcare ecosystem. Smart contracts are executed to give practitioners access to patients' electronic health records.

Lab results, Notes, prescriptions, etc. are encrypted and stored in a secure data store and entry is made on a ledger stored on eBloque-chain, to be accessed by Patients via smartphone, tablet or computer.






Decentralized Apps built on Blockchain enriched with AI, enabled by Bots(RPA)

We use blockchain technology to create a user-centric electronic health record and maintain a single true version of the user's data. Doctors can use eBloque's Artificial Intelligence Analytics tools to diagnose patients' issues faster and more accurately. Hospitals can reduce their time and cost on paperwork and focus more on patient's health. This initiative will bring down healthcare costs for patients, hospitals, insurance companies and ultimately for the Government.




eBloque Benefits

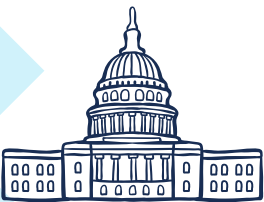


Healthcare




-  Smart healthcare ecosystem stores medical record transactions on the blockchain and solves patients' disjoint health records
-  Secure medical data exchange including EMR, PHR, images, genomics, exogenous
-  Blockchain ensures consent, compliance, auditability, governance



-  Digitize health records on the blockchain to provide patients and care providers with secure access to medical data
-  Setting up a wide range of self-executing contracts to automate repetitive processes such as billing and shipping
-  Keeps clear transactions and credit history, recording property ownership and transfers while reducing the risks of fraud



Government

-  Implementing blockchain-based systems can significantly reduce bureaucracy and increase security, efficiency, and transparency of government operations
-  Enablement of smart contracts to adhere to regulatory statutes, governing when and how consent should be applied
-  Transfer titles of illiquid assets on blockchain to increase security and efficiency

Using eBloque ecosystem will bring down costs for patients, hospitals, insurance companies, supply chain, ecommerce, title records, escrow, equity and ultimately for the Government.