ReBloc enables all stakeholders to seamlessly and securely buy and sell data.
ReBloc enables **all stakeholders** to seamlessly and securely buy and sell data:

Investors, developers, owners, operators, banks, insurance companies, REITs, lenders, commercial and residential brokers, MLSs and software vendors.
ReBloc enables all stakeholders to **seamlessly** and securely buy and sell data:

Easily index all internal and external data, and purchase independently validated data from the most trusted sources.
ReBloc enables all stakeholders to seamlessly and securely buy and sell data:

Never share your data with unintended viewers, and enjoy the most secure and private transaction platform ever created.
CENTRALIZED MARKETPLACES ARE CONTROLLED BY OLIGOPOLIES
Legacy vendors act as a gatekeeping bottleneck to data proliferation

Limited Access to Data
Existing data sources are constrained by internal and external political forces that limit the universe of companies and end users with access to data.

Limited Availability of Data
Collection and aggregation platforms are limited by cost to interactions with large data providers, resulting in limited number of providers and compromised data quality.

Contradictory Standards
Existing data is scattered across multiple public, subscription, and internal sources, resulting in reliance on aggregators for collation and resolution.
REBLOC EMPOWERS ALL STAKEHOLDERS TO BENEFIT FROM VALUE CREATION

Enable the smallest node to participate in the network

- Software vendors
- Investors / Developers
- Bank / Lenders
- Owners / Operators
- MLSs
- Insurance companies

Allow all data holders, from the largest data aggregators, through enterprise lenders and insurance companies, down to the smallest homeowners, to participate in buying, selling, and verifying data.
REBLOC EMPOWERS ALL STAKEHOLDERS TO BENEFIT FROM VALUE CREATION

Decentralized validation ensures data integrity

Trustless verification allows data to be transacted between anonymous parties without compromising data integrity. Robust staking and arbitration systems ensure that all stakeholders have the right incentives to be good actors.
REBLOC EMPOWERS ALL STAKEHOLDERS TO BENEFIT FROM VALUE CREATION

Robust ecosystem to share burden and add value

Distributed microservice architecture enables multiple services nodes to participate in storing, resolving, processing, and provisioning data in the ecosystem, and provides a strong basis on which DApps can build and grow.
BREAKING DOWN THE BARRIERS TO BUILD A TRANSPARENT ECOSYSTEM

We’re building a robust real estate data marketplace that allows anyone to buy and sell data.

Transaction
Real-time bid/ask spreads for full data sets and individual fields

Validation
Zero-Knowledge Proof passive data validation and Dynamic Staking

Settlement
Verified off-chain data transfers that can be independently verified
BREAKING DOWN THE BARRIERS TO BUILD A TRANSPARENT ECOSYSTEM

The ReBloc Indexer allows Enrichers, Consumers, and Validators to programatically sell, buy, and validate data.

**Cardinal Object Data Engine**
Identify and classify all immutable spatial data objects and hierarchies for each and every geography and jurisdiction.

**Automated Schema Mapping Engine**
Seamlessly map all data fields and types to their proper cardinal objects, and minimize the need for manual resolution.

**Assisted Business Logic Engine**
Quickly create very simple or complex dataset and field conflict resolution and priority rules to maintain data integrity.

**DATA SOURCES**

**INDEXED DATA**
We are dedicated group of real estate and technology professionals

Gary Yeoman
Leadership

Jordan Ross
Management

Carlos Grass
Partnership

Ben Hizak
Data

Jeff Young
Operations

Jeff Hack
Technology

L.D. Salmanson
Maverick Herder
Strong, hands-on advisory board of senior technology, industry and market leaders:

Elie Galam
Eastmore Group, Two Sigma, Panorama Partners, Blue Mountain Capital Management

Guy Zyskind
Enigma, SAP, MIT Media Lab

Can Kisagun
Enigma, DataXu, McKinsey & Company

Jared Harwayne-Gidansky
Credit Suisse, BNY Mellon, Enterprise Ethereum Alliance

Leonard Lanngsdorf
PeerIQ, S&P Capital IQ, Oppenheimer Funds, Dow Jones

Avital Steinitz
Intel, Mobileye, Berkeley

Maxime Cohen
NYU, MIT, Google, MIT, Oracle, IBM
“On the top of the mountain we are all snow leopards”

Hunter S. Thompson