



#### **Geeq's Zero-Trust Protocol** We deliver Neutral Infrastructure for Verifiable Transactions

Most systems chase consensus. Geeq validates first-hand accounts.

**GEEQ DATA: ATTESTATIONS** 

Geeq.io

#### DON'T DISCARD DETAILS. You may need them later.

Geeq preserves the order, timing, structure, and source of the data.

#### IT IS NOT ENOUGH TO "PUT DATA ON-CHAIN".

## Verifiable history vs consensus

Speed and agreement may sacrifice accuracy. Geeq requires proof.

	Geeq	Public distributed ledger technologies (DLTs)	Private DLTs
Reliable and repeatable.	Individual nodes use same cryptographic checks for each transaction.	Varies by protocol, protocol stability, network participants.	Depends on trusted partners.
Provably neutral.	Yes.	No. Best efforts at credible neutrality only.	Suspicions reduce willingness to participate.
Processed in order received.	Yes.	No. Selective ordering is common via sequencers, proposers, MEV.	No guarantees.
Data is available, readable, and searchable.	Yes.	No. Data is frequently off-chain, block size limits metadata, and results are dispersed.	Typically requires trusted providers.
Process is uniform across chains.	Yes.	No. Consensus protocols differ in methods of agreement.	Not across "pluggable" consensus.

## NO CENTRALIZATION, NO SEQUENCERS, NO HIDDEN TAXES, NO GAMES WITH EXTRACTABLE VALUE. Geeq works for data because it is provably neutral.

Every transaction is treated equally, by protocol. Transactions are validated in the order received.



### DECENTRALIZED VALIDATION MEANS NO ONE CAN RIG THE OUTCOME.

## Send data safely without interference.

The process is transparent. The data moves exactly as is. Encryption for privacy is always an option.







What You See Comes With Receipts.

 $(\otimes)$ 

Today, users can't know what is real without proof.

#### GEEQ IS BUILT TO KEEP TRACK OF WHAT IS REAL VS FAKE.

## This true story was documented on-chain.

The data was entered through an app, recorded on-chain exactly as entered, and available for search.



#### Overview Block 197752 Chain 42 valid Status Metadata Emperor penguin found in Australia November 4 2024 Source: Australian Broadcasting Company

Copy content

Copy content



THE TECHNICAL BOTTOM LINE:

When apps run on Geeq, users can prove the original data is preserved onchain, because the data is locked into place by a valid cryptographic signature.

THE DATA IS UNTOUCHED BY CODE AND NEVER GOVERNED BY CONSENSUS.

#### WHEN YOU BUILD APPS ON GEEQ

# You build credibility.

Quite a trick, in a world with zero-trust.





## Build Better On Geeq.

Geeq.io