



GEOINT.WORLD

\$GEOINT | BAGS.FM

Geospatial Intelligence on Solana



Legal Disclaimer: Nothing in this White Paper is an offer to sell, or the solicitation of an offer to buy, any tokens. GEOINT is publishing this White Paper solely to receive feedback and comments from the public. If and when GEOINT offers for sale any tokens (or a Simple Agreement for Future Tokens), it will do so through definitive offering documents, including a disclosure document and risk factors. Those definitive documents also are expected to include an updated version of this White Paper, which may differ significantly from the current version. Nothing in this White Paper should be treated or read as a guarantee or promise of how GEOINT's business or the tokens will develop or of the utility or value of the tokens. This White Paper outlines current plans, which could change at its discretion, and the success of which will depend on many factors outside GEOINT's control, including market-based factors and factors within the data and cryptocurrency industries, among others. Any statements about future events are based solely on GEOINT's analysis of the issues described in this White Paper. That analysis may prove to be incorrect.

About

GEOINT.WORLD is a platform for visualizing real-time GEOINT/OSINT data sources i.e. news, aviation, marine, and satellite feeds. GEOINT permanently archives data into the Solana blockchain and presents multi-source intelligence on a unified web-based map interface. GEOINT.WORLD is the poor mans Palantir, providing access to geospatial intelligence as an alternative to enterprise software.

Why \$GEOINT?

Situation monitoring faces two core problems: data is scattered across multiple sources, and historical data disappears when deleted from original servers.

1. Centralized Data

As data becomes more accessible to the masses, OSINT analysts and situation monitors are forced to juggle multiple data streams simultaneously. Patterns and information get missed because the data is fragmented. GEOINT.WORLD centralizes these streams into one searchable interface.

2. Permanent Records

Real-time data streams provide no historical access. Flight tracking, social posts, and news headlines disappear or change. \$GEOINT makes it possible to inscribe datapoints onto Solana, creating permanent timestamped records. Historical queries across any timeframe or location return verifiable results from immutable on-chain storage.

3. Holder Incentive Mechanisms

\$GEOINT rewards token holders through deflationary burns and automated dividend distribution. The inscription system requires token burns that reduce circulating supply, create permanent on-chain records, and generate trading volume. Additionally, 50% of the fees on every swap are distributed automatically to holders in SOL, producing passive yield for holders.

Tokenomics

GEOINT incentivizes long-term holding through two mechanisms: token burns via inscriptions and automated dividend distribution.

1. Burn Based Inscriptions

Inscriptions to the Solana blockchain require users to approve a transaction valued at \$3 USD. The transaction automatically swaps SOL to \$GEOINT, burns the tokens, and inscribes data to the blockchain using Solana's native memo program after the burn transaction. This creates permanent on-chain records while reducing token supply and generating volume for swap fees.

2. Dividend Distribution

The protocol allocates 35% of swap fees to token holders, distributing automatically in SOL upon reaching the \$1,000 USD threshold. Payouts are proportional to each holder's ownership percentage. The remaining 65% supports development and operations. No manual claiming required.

3. Self Sustaining Volume

25% of \$GEOINT's swap fees fund an AMM bot that continuously trades \$GEOINT, maintaining liquidity and preventing crashes when organic volume dries up. This activity shows up as volume on DEX platforms, attracting real traders while generating more swap fees, all of which flow back to holders as dividends.

Swap Fee Structure

\$100 Example Swap

