

A community-owned open-source project with a decentralized and token-incentivized social trading network crowdsourcing superpowers for retail traders



Superalgos Platform

Free & open-source infrastructure to build, test, and deploy trading systems

Incentivized User Base

Technical community token-incentivized to broadcast trading signals

Social Trading Network

Broader community following other people's bots for automated copy-trading

The Superalgos Platform runs on users' premises without logins, usage tracking, or third parties involved. Users download data from exchanges, process it into standard or custom technical studies, and plot it on charts. They visually design, debug, and test trading systems, manage risk and the portfolio, and deploy bots over coordinated and scalable networks of machines, physical or virtual.

Signal Providers are teams that emerge from the platform's user base looking to monetize their trading intelligence further. They compete to produce and broadcast the best trading signals, always caring for users' safety as they get token rewards in proportion to the size of their following.

The Social Trading Network is for users who can't build their own strategies. They find traders they trust and deploy bots to copy-trade their signals in an automated fashion. They follow and unfollow traders in search of those who make them money, effectively curating the network's collective intelligence, dynamically finding what works, and determining how rewards get allocated.

The Superalgos (SA) Token is distributed among contributors as an incentive to foster project development and the production of trading intelligence. Users need to hold tokens to follow signals and participate in governance. They may contribute and get token rewards or buy them from the market.



