



Galeon

Private payments for public blockchains.

Public accountability without public beneficiary histories.

Open source · Live on Mantle · Cartagena On Chain



Team



Mateo Daza

Product + frontend



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Backend + protocol · Lead developer



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Growth + partnerships



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Operations



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Marketing + community

CARTAGENA ON CHAIN · CARTAGENA, COLOMBIA

Applicant and operator for the funded year. All five members are on this call.



PITCH

Public blockchains make aid auditable, and they make beneficiaries visible.

Galeon keeps settlement public and people private.

Stealth addresses for receiving, a zero-knowledge pool for sending, and a policy gate for accountability. Live on Mantle mainnet today.



Privacy in three layers.

Receiver privacy, transaction privacy, and policy, each with its own control.

01

Ports

A fresh stealth address for every payment.

02

Privacy Pool

A ZK proof breaks the public deposit-to-withdrawal link.

03

ASP

A policy gate decides which deposits may withdraw privately.

LIVE DEMO

galeon.finance

[Entrypoint 0x8633...fb21](#)

One private withdrawal, performed live: a pre-staged deposit, a client-generated ZK proof, and Mantlescan showing the relayer, not the depositor.

The recipient and amount remain public. We demonstrate unlinkability, not invisibility.



Everything in this demo is open source.

Keys and proofs live in the browser. The backend coordinates but never holds funds. Settlement runs on public smart contracts.

537

automated tests

3

upstream Oxorio audits

LIVE

native MNT on Mantle

IN THE REPOSITORY

github.com/mateodaza/galeon ↗

Stealth library [/packages/stealth](#) EIP-5564 receive

Privacy Pool SDK [/packages/pool](#) ZK proofs, merkle

Smart contracts [/packages/contracts](#) pool, verifiers

Web · API · Indexer [/apps](#) product + indexing

ON MANTLE MAINNET

mantlescan.xyz ↗

GaleonEntrypoint [0x8633...fb21](#) deposits, ASP roots

Privacy Pool [0xE271...59C0](#) the mixing pool

GaleonRegistry [0x9bcD...1e9D](#) Ports, payments

Announcer [0x8C04...1153](#) stealth announcements

MIT apps & libraries · Apache-2.0 contracts & pool · Privacy Pool foundations from Oxbow



What works today, and what the funded year builds.

WORKS NOW

Stealth-address payments

Native-MNT privacy pool

Relayed private withdrawal

Public code and licenses

FUNDED WORK

Stablecoin + blockchain migration

Real ASP process

External delta-audit

Controlled partner pilot

PROOF BOUNDARY

Galeon proves settlement and contract rules. Partners prove eligibility, receipt, cash-out, and outcomes.



Strong privacy needs an institutional anchor.

Accountable ASP

Rules, review, appeals, and public attestations.

Active deposit set

Meaningful approved participation, not just a pool balance.

Partner delivery

Enrollment, cash-out, support, and safeguarding.

UNICEF can help test all three under real safeguarding constraints.



UNICEF can test whether Galeon belongs in a humanitarian cash program.

Q1

Stablecoin +
hardening

Q2

Audit + real ASP +
sandbox

Q3

Controlled pilot

Q4

Evaluate + expand

SUSTAINABILITY PATH

Open source · Deploy: integration + training · Operate: support + technical ASP

Institution pays · No beneficiary fee · No current revenue. Funded year tests demand and cost to serve.



See Galeon live.

Everything here is public. Open the app, read the code, verify on chain.

LIVE APP

galeon.finance ↗

The product you just watched.

REPOSITORY

github.com/mateodaza/galeon ↗

Apps, packages, contracts, tests.

ON MANTLE MAINNET

[Entrypoint 0x8633...fb21](#) ↗

Deposits, ASP roots, withdrawals.

Can public-chain aid stay auditable without a public beneficiary transaction graph? That is what the funded year tests.

Thank you. We are ready for your questions.