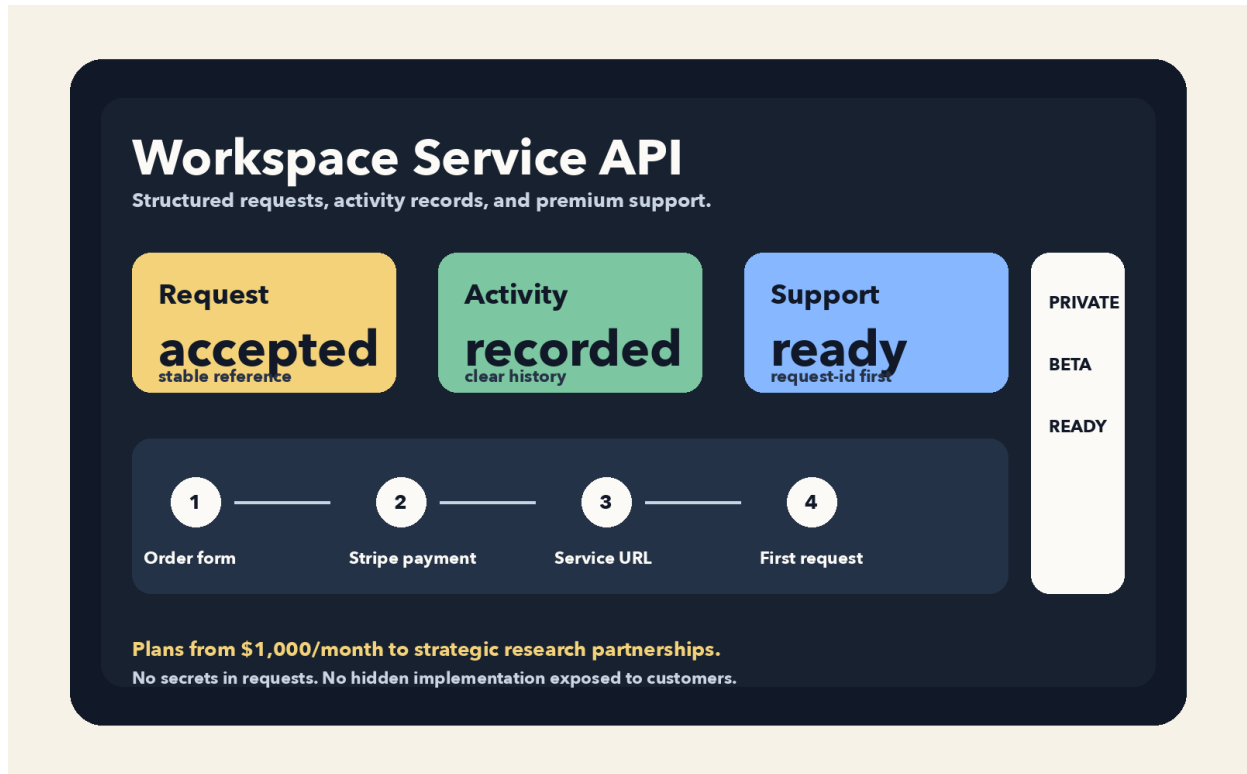


John Galt Workspace Service API

Structured API access for teams that need stable request records, customer-safe status, reconnectable work, and supportable outcomes.



Plan Menu

| Plan | Price | Best fit |
|-----------------------|--------------------------|--|
| Individual Desk | \$1,000/month | Founders, solo operators, serious individual workflow owners |
| Research Lab | \$15,000-\$30,000/month | AI, math, science, finance, or verification teams |
| Formalization Partner | \$50,000-\$100,000/month | Teams needing serious Lean/Mathlib support |
| Strategic Partner | \$250k-\$1M/year | Sustained access, planning, private commercial terms |

All plans are prepaid unless the order form states a different schedule. Access begins after Stripe payment confirmation.

Formalization Packages

Formalization work is scoped separately from ordinary API usage. The order form records the target, delivery artifacts, support terms, and claim boundary.

| Package | Price |
|--------------------------------|--------------------------------|
| Company Pilot | \$25,000-\$75,000 flat |
| Lean Statement/Skeleton | \$25,000-\$75,000 flat |
| Compiling Formalization | \$100,000-\$300,000 flat |
| Deep Theorem Formalization | \$250,000-\$750,000+ flat |
| Ongoing Research Partnership | \$50,000-\$100,000/month |
| Exclusive Or First-Look Rights | \$1,000,000+ /year by addendum |

Claim Boundary

Formalization packages do not promise that an open mathematical problem is solved unless the exact theorem statement, source boundary, Lean build target, and claim review are separately closed in writing.

Customer Commitments

- Send only data you are authorized to process.
- Keep access credentials confidential.
- Do not send secret values in request JSON or support messages.
- Use support routes with customer reference, request id, timestamp, HTTP status, and body status.

Checkout And Onboarding Flow

| Step | Action | Result |
|------|-------------------------------------|--|
| 1 | Choose plan or package | Scope and allowance identified |
| 2 | Sign order form | Support route and claim boundary recorded |
| 3 | Pay Stripe invoice or link | Payment confirmation starts access setup |
| 4 | Receive access details | Health and first request checks can run |
| 5 | Install local connector if included | Approved workspace actions process one at a time |

Support Posture

Support is request-id first, concise, and implementation-safe. Support never asks for access credentials, passwords, API keys, private keys, session cookies, or recovery codes.

Live Checkout Note

Live Stripe products, prices, invoices, payment links, and customer-specific access are created per order. This packet contains no payment credentials or access tokens.