

【UEH Whitepaper (Austere Edition)】

UEH – Universal Exchange Adapters
Survivability-First Exchange Connectivity Infrastructure
(Austere Commercial Whitepaper)

1. What is UEH?

UEH (Universal Exchange Adapters) is an exchange connectivity infrastructure package designed for survivability-first operation under real-world exchange failure conditions.

UEH is not a trading bot product.

UEH is an operational boundary + constraints delivery system.

2. Core Principle

UEH does ****not**** provide:

- custody services
- trading strategies
- execution code in public distribution
- performance guarantees

UEH provides:

- boundary-enforced delivery
- exchange constraint schemas
- survivability-focused ops templates
- controlled commercial integration

3. Public vs Commercial Boundary

UEH is structured as an open-core boundary system:

Public Core (Research / Demo Only)

- market-data connectivity demos
- adapter abstraction layer
- survivability risk scans
- NO execution modules (NO-EXEC)

Private Heart (Commercial Delivery)

- exchange constraints packs
- ops shutdown / recovery protocols
- incident and go-no-go templates
- enterprise coordinator integration

This separation enforces operational safety and compliance.

4. Delivery Model (Controlled)

Commercial delivery follows a fixed boundary protocol:

Request → Boundary Acknowledgement → Payment → Grant → Delivery → Tag → Manifest

Delivery begins only after payment confirmation.

5. Current Supported Proof Exchanges (Public NO-EXEC)

- Bybit (market-data demo)
- bitFlyer Japan (market-data demo)
- MEXC Global (market-data demo)

Commercial constraint packs are available privately.

6. Commercial Packages

- Ops Pack License – USD 499 (one-time)
- Ops + Config Bundle – USD 999 (one-time)
- Extended Support – USD 299/month (optional)

Enterprise integration contracts available separately.

7. Compliance Position

UEH is designed for infrastructure teams requiring:

- no custody risk
- no execution exposure in public
- survivability-first operational discipline
- controlled delivery boundaries

Contact

UEH Integration Team
ueh.enterprise@gmail.com