

THREADSYNC — MAGIC RUNTIME

Magic Runtime — Procurement Packet

February 2026 · v2.0 · magic.threadsync.io

Procurement Packet

Security documentation, vendor qualification materials, and compliance resources for enterprise procurement



Security Model

Complete security architecture including threat model, sandbox design, and capability enforcement

[View Security Docs](#)



Evaluation Checklist

2-week structured evaluation with security review and integration testing milestones

[View Checklist](#)



Release Verification

SHA256 checksums, version history, and upgrade paths for all releases

[View Releases](#)

Contract Specification

Complete schema reference for controller contracts and capability declarations

[View Specification](#)

Vendor Summary

ATTRIBUTE	DETAILS
Vendor	ThreadSync LLC
Product	Magic Runtime
Current Version	v2.0.0 (February 2026)
License	Open Core — Apache 2.0 (runtime, CLI, contracts, docs) + Commercial license for enterprise features (SSO/RBAC, policy engine, audit retention, admin console)
Deployment Model	Self-hosted (Docker Compose production-ready) Kubernetes in development
Data Residency	Customer-controlled (no data leaves your infrastructure)
Support	Email support included; Priority SLA available

Security
Contact

security@threadsync.io

Security Posture

Capability-Based Security

Default-deny permission model

Process Isolation

cgroups + seccomp sandboxing

Audit Logging

Immutable, correlated logs

Verified Releases

SHA256 checksum verification

Network Isolation

Egress allowlist enforcement

Vulnerability Disclosure

48-hour acknowledgment SLA

Deployment Requirements

COMPONENT	MINIMUM REQUIREMENT
Docker	20.10+
Docker Compose	2.0+
Python Runtime	3.11+ (included in container)

PostgreSQL	14+ (included in stack)
Memory	4GB minimum, 8GB recommended
CPU	2 cores minimum, 4 cores recommended
Storage	20GB minimum

Need Additional Materials?

Request security questionnaire responses, SOC 2 mapping, architecture diagrams, or schedule a technical review.

Contact Enterprise Team — enterprise@threadsync.io