



Private and verifiable compute continuity for the agentic AI era.

We're building an open infrastructure layer to turn servers into licensable compute capacity backed by programmable contracts. VirtualState turns servers into private, persistent environments for AI agents, packaging compute as programmable licenses with automatic guarantees.

Private

Persistent

Programmable

Verifiable

THE PROBLEM

AI is no longer just answering. It is starting to operate.

Persistent agents run long processes, keep state, use tools and handle credentials. Current infrastructure is optimized for sessions, not for agent environments.

- Persistence: memory, files, snapshots
- Privacy: credentials, wallets, company data
- Availability: downtime breaks continuity
- Guarantees: traditional SLAs do not auto-settle

Persistent agents need a place to live.

THE SOLUTION

Servers become private, persistent, licensable compute environments.

VirtualState hosts the persistent harness of AI agents - not necessarily the LLM itself - inside measurable and restorable sandboxes.

VirtualState Node

open-source runtime

VirtualState Compute

commercial trust layer

Privacy -> Persistence -> Guarantees -> Marketplace -> Contracts

HOW IT WORKS

A new abstraction between heterogeneous hardware and the agent economy.

Applications

private AI · agents · runtimes

VirtualState Compute

marketplace · reputation · support

Smart contracts + oracles

licenses · uptime · compensation

VirtualState Node

runtime · sandbox manager · metrics

Private sandbox

state · snapshots · encrypted storage

Provider -> Node sandbox -> Compute license -> Agent harness -> Oracles -> Contract settlement

OPEN STANDARD / COMMERCIAL TRUST

VirtualState Node

Open-source software
Creates sandboxes
Publishes resources
Measures availability

VirtualState Compute

Commercial platform
Marketplace
Attestation & reputation
Settlement & support

Open source does not destroy the model - it standardizes it.

PRIVACY BY LAYERS

No unrealistic RAM-in-use claims.

The MVP introduces a pragmatic host-resistant layer for sensitive agent memory while keeping compatibility with a broader hardware base.

Protects

traffic, storage, snapshots, context separation

Mechanism

split trust, ephemeral seeds, epoch rotation, dynamic obfuscation

Honest promise

an active, live-window attack would be required

Useful secret extraction would require an active attack during a brief live execution window, in runtime and effectively blind.

ROADMAP TO INTEGRATED MVP

Definition phase closed. Execution is milestone-based, not promise-based.

0

Closed

1

PoC

2

Node

3

Privacy

4

TPM

5

Contracts

6

Alpha

Base timeline: 18-24 months with partial funding · 12-18 months with dedicated focus

BUSINESS MODEL

Monetizing the trust layer around an open technical standard.

Managed private AI

Persistent agent hosting

Usage-based billing

Enterprise support

Marketplace + certification

The node establishes the standard. The marketplace monetizes trust.