

STATEMENT OF WORK

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![[RuntimeAI]](runtimeai_logo.png)

RuntimeAI Autonomous AI Security Platform — Trial Evaluation

SOW Reference: RTAI-EQIX-SOW-2026-001

Effective Date: [Upon execution by both parties]

Version: 1.1 — Draft

1. Parties

Party	Entity	Contact
Provider	RuntimeAI, Inc., 2261 Market Street, STE 30493, San Francisco, CA 94114	Roshan Shaik, Founder & CEO
Evaluator	Equinix, Inc., One Lagoon Drive, Redwood City, CA 94065	Kaladhar Voruganti, Brandon Gore, Equinix

2. Purpose

This Statement of Work ("SOW") defines the scope, deliverables, responsibilities, and success criteria for a **4-week trial evaluation** of the RuntimeAI Autonomous AI Security Platform (the "Platform"). The trial is intended to validate the Platform's capabilities across two primary use cases:

- **Network Product Integration** — Evaluation of RuntimeAI as a security and governance layer for Equinix Distributed AI Hub, Equinix Fabric, and Network Edge VNFs, under the direction of SVP, Network.
- **Equinix Internal IT** — Evaluation of RuntimeAI for securing Equinix's internal AI agents, workloads, and tooling, under the direction of SVP, Equinix IT.

A third engagement model — RuntimeAI as an Equinix Fabric colo customer and Service Provider — is documented in Section 8 for future activation when a mutual customer requests private interconnection.

3. Scope of Evaluation

3.1 Platform Components

RuntimeAI will deliver the following platform components:

Control Plane (CP):

Component	Description
Policy Engine	OPA/Rego-based policy enforcement with Natural Language → Rego translation
Identity Fabric	SPIFFE/X.509 agent identity issuance and management
Compliance Hub	Automated evidence generation for SOC 2 Type II, EU AI Act, FedRAMP
Risk Scoring Engine	Continuous risk assessment across all registered agents
Audit Chain	Immutable audit trail with cryptographic hash chaining
Dashboard & Ops Center	Real-time visibility, alerting, and operational management
SaaS Admin Console	Multi-tenant administration, onboarding, user management, platform health
Cost Intelligence	AI cost tracking, budget caps, and per-agent attribution via API (real-time agent metering requires SDK integration)
RuntimeAI Sign	Digital signature and document execution for governance workflows
Agent Marketplace	Agent catalog, registration, capability discovery, and sharing
Auditor Dashboard	Compliance auditor-facing view with evidence bundles and audit trails
SIEM Export	Event forwarding to Splunk (HEC), Datadog (Logs API), or file — per-tenant config, background worker with enrichment
Ticketing Integration	Jira REST API v3 bi-directional sync — auto-create tickets by severity, webhook receiver, encrypted token storage (ServiceNow planned)
HRIS Lifecycle	Employee termination webhook → auto-deprovision agent access with reprieve/lease management
Access Reviews	Periodic access certification campaigns — auto-populate from agent inventory, decide/apply workflow
Lifecycle Workflows	Automated trigger→action engine — create, enable, execute, and track workflow runs
A2A Protocol	Google Agent-to-Agent governed communication — policies, invoke, messages, capability discovery
Configurable Webhooks	Event-driven webhook delivery — per-tenant HMAC-signed notifications for governance events
IdP Connectors	SSO identity provider management (Okta, Azure AD, etc.) — CRUD, scan results, admin operations
SCIM 2.0 Provisioning	Automated user/group sync from identity providers via SCIM 2.0 proxy
GitHub App Integration	GitHub App webhook (HMAC-signed) + installation management for repo-based agent discovery
SSO / MFA	SSO proxy (Okta, Azure AD), MFA enforcement, JWKS validation, device trust
OAuth Risk Scanner	OAuth application grant enumeration, risk scoring, AI service app discovery
Notifications Engine	Event bus-driven notification service — registered handlers for governance events
DP↔CP Bridge	Data-plane to control-plane sync — drift findings, discovery results, WAF events, cost events, token validation

Data Plane (DP):

Component	Description
AI Firewall	DLP/PII scanning, egress control, WAF rate limiting
Kill Switch	Sub-100ms agent termination (3 severity levels) with forensic capture

Component	Description
MCP Gateway	6-layer governed tool access pipeline for Model Context Protocol (ships with Okta + PostgreSQL servers; extensible — guide included for adding custom MCP tools)
Behavioral Intelligence	Drift detection, anomaly scoring, behavioral baselines
AI Respond (Autonomous AI Respond)	Automated incident response workflows — risk-triggered kill switch, alerting, and remediation
Discovery Scanners	12 scanner types (GitHub, AWS, Azure, GCP, Network, DNS, Process, OAuth, VS Code, Multi-Cloud, AI Assistant, MCP)
Shadow AI Inbox	Unregistered agent detection and triage
LLM Router	OPA-enforced LLM vendor proxy — routes agent requests to AI providers with policy enforcement
Identity DNS	DNS-based agent identity resolution — resolves agent IDs to endpoints via DNS and DNS-over-HTTPS (DoH) with JWT auth
ML Intelligence Engine	Model registry, hybrid risk scoring, behavioral drift detection, data pipeline analytics, and edge foundation models
TPM Attestation (Verifier)	Hardware-bound agent identity via TPM 2.0 — PCR verification, golden measurements, attestation status dashboard

Note: LLM Router target is configurable via environment variable. It can route to cloud providers via Internet (OpenAI, Anthropic) or to Equinix's own self-hosted LLM (vLLM, Ollama, etc.) for fully offline operation.

Supporting Services:

Component	Description
PostgreSQL	Multi-tenant database with Row-Level Security (RLS)
Redis	Session management, caching, and real-time event messaging (Pub/Sub)
Auth Service	User authentication, session management, magic link login
Vault Broker	Secrets management — supports HashiCorp Vault (on-prem), Azure Key Vault (cloud), or AWS Secrets Manager
Dex (OIDC Provider)	SSO and identity federation
Nginx	Reverse proxy, TLS termination, API gateway
Prometheus + Grafana	Monitoring, metrics, and observability dashboards

3.2 Autonomous Capabilities

The Platform operates autonomously — background workers, event-driven workflows, and pre-built response templates run continuously without human intervention.

Background Workers (Always Running)

Worker	Description
Lifecycle Reaper	10-second ticker scans for terminated employees (auto-revoke agents), inactive agents (auto-warn after 30 days), and expired leases (auto-suspend)
SIEM Forwarder	Async event forwarding with retry (3 attempts) and Dead Letter Queue — background enrichment before send
Audit Pipeline	Concurrent workers + poller — every audit event is asynchronously hashed, chained, and stored

Worker	Description
Access Review Scheduler	Background goroutine checks for scheduled campaigns and auto-launches when due
Entitlement Expiration Checker	Auto-revokes expired entitlement assignments
Health Heartbeat	Periodic heartbeat from Data Plane → Control Plane — detects dead agents automatically

Pre-Built Autonomous Workflow Templates

The platform ships with 5 pre-built trigger→action chains. Each chains multiple autonomous actions:

Template	Trigger	Autonomous Actions (Chained)
High Risk Auto-Response	Risk level → Critical	Disable agent → Revoke access → Trigger kill switch → Send notification → Log audit event
New Agent Onboarding	Agent created	Log audit event → Send notification
Drift Violation Response	Drift detected (high severity)	Send notification → Log audit event
Inactive Agent Cleanup	90 days of inactivity	Disable agent → Send notification → Log audit event
Sponsor Departure	Sponsor removed	Send notification → Create Jira ticket → Log audit event

Custom workflows can be created via the Lifecycle Workflows API — any trigger type can chain any combination of actions.

Event-Driven Autonomous Behaviors

Behavior	Trigger	Auto-Action
Auto-Quarantine	Shadow AI found with high risk score	Agent auto-quarantined in Shadow AI Inbox
Kill Switch Cascade	AI Respond risk threshold exceeded	Kill switch fires autonomously (< 100ms)
Webhook Delivery	Any governance event	HMAC-signed webhook auto-fires to configured endpoints
Jira Auto-Create	Finding above configured severity threshold	Jira ticket auto-created with encrypted API token

Autonomous Pillar Summary

Pillar	Description	Capabilities
Self-Observing	Continuous monitoring without human action	Lifecycle Reaper, Health Heartbeat, Audit Pipeline, Discovery Scanners
Self-Healing	Auto-remediation on detection	High Risk Auto-Response, Kill Switch Cascade, Auto-Quarantine, Sponsor Departure
Self-Governing	Autonomous policy enforcement and compliance	Drift Violation Response, Jira Auto-Create, Entitlement Expiration, Access Review Scheduler
Self-Learning	Adaptive behavioral baselines over time	Inactive Agent Cleanup, Behavioral Intelligence baselines, Risk Scoring Engine

3.3 Deployment Model

RuntimeAI delivers the Platform as **pre-built container images** hosted on RuntimeAI's private container registry. No source code is delivered.

Image Delivery:

- RuntimeAI provides Equinix a **read-only, time-scoped registry access token** to pull container images.
- Token auto-expires at trial end (60 days). Renewal at RuntimeAI's discretion.
- All images are multi-architecture (linux/amd64, linux/arm64).

Deployment Options:

The Platform has **zero runtime Internet dependency** — all services (CP, DP, database, cache, secrets) run entirely within the deployment environment. Internet access is required only to pull container images from the registry.

Option	Description
Azure AKS (Recommended)	Equinix deploys to their own Azure Kubernetes cluster. Fastest path — full deployment guide and Terraform templates provided.
On-Prem Kubernetes	Equinix deploys to on-prem K8s. Pull images once from registry, then run fully on-prem.
Air-Gapped	Equinix pulls images from registry on an Internet-connected machine, then transfers to the air-gapped environment via standard container image export/import.

RuntimeAI Provides:

Deliverable	Description
Container images	Pre-built, signed, pulled via registry token
Kubernetes manifests	8 YAML files covering all CP + DP services
Secrets generation script	Generates all required environment variables and credentials
Seed script	Populates demo tenants, sample data, and MCP catalog
Azure Deployment Guide	Step-by-step AKS deployment (Terraform + K8s)
Smoke test script	Validates all services are running and healthy

Updates During Trial:

- RuntimeAI pushes updated images to the registry as needed (bug fixes, enhancements).
- Equinix applies updates by restarting the affected service: `kubectl rollout restart deployment/<service>`.

4. Deliverables

4.1 RuntimeAI Deliverables

#	Deliverable	Description
1	Deployment Package	Pre-built container images (via registry token), Kubernetes manifests, environment configuration
2	Bill of Materials (BOM)	All services, versions, dependencies, resource requirements (CPU/RAM/disk)
3	Installation Guide	Step-by-step Kubernetes deployment (Azure AKS and on-prem K8s)
4	Architecture Overview	Control Plane + Data Plane topology, networking, security model
5	Per-Product Guides	Individual guide for each product: setup, configuration, testing, FAQ, troubleshooting

#	Deliverable	Description
6	SDK Documentation	Python and Node.js SDK reference with code examples
7	API Reference	All REST endpoints, request/response schemas, Postman collection
8	Seed Data	Customer-neutral demonstration data for trial environment
9	Validation Scripts	Automated test suite Equinix can run independently
10	Troubleshooting Guide	Common issues, error codes, log locations, diagnostic commands
11	Operational Runbook	Backup, upgrade, restart, and rollback procedures

4.2 Equinix Deliverables

#	Deliverable	Description
1	Compute Environment	Kubernetes cluster, Docker host, or cloud account meeting minimum resource requirements
2	Network Access	Outbound HTTPS for container image pulls from RuntimeAI registry
3	Evaluation Report	Written assessment of installation, support, features, functionality, and claim validation
4	SVP Presentations	Report presented to SVP Network and SVP Equinix IT

5. Support Model

Aspect	Detail
Model	Self-service evaluation
Approach	Equinix installs, configures, and tests independently using provided documentation
RuntimeAI Support	Available for installation issues, configuration questions, and bug reports
Response Time	Best-effort during business hours (9 AM – 6 PM PT, Mon–Fri)
Channel	Email: support@runtimeai.io; or mutually agreed Slack channel
Escalation	Critical issues escalated to RuntimeAI engineering within 4 hours

6. Timeline

Phase	Duration	Activity
Pre-Trial	1 week	SOW + NDA execution, environment provisioning
Delivery	Upon signing	RuntimeAI delivers deployment package + documentation

Phase	Duration	Activity
Installation	Week 1	Equinix deploys platform, RuntimeAI available for support
Evaluation	Weeks 2–3	Equinix runs tests independently, validates claims
Report	Week 4	Equinix writes evaluation report
Presentations	Week 4	Report presented to SVP Network + SVP Equinix IT

Trial Start Date: Mutually agreed upon SOW execution and environment readiness.

Trial Duration: 4 weeks (28 calendar days) from deployment date.

License Duration: 2 months (60 calendar days) from deployment date — provides buffer if deployment or evaluation is delayed.

Trial Limits: Up to **250 registered agents, 10 admin users, 2 tenants** (Network + IT).

Extension: A 2-week extension of the evaluation period is available upon mutual written agreement if critical evaluation areas require additional data. Total license duration remains 60 days.

7. Success Criteria

The following areas are available for evaluation during the trial, organized into **Core** (recommended for all evaluators) and **Extended** (available for deeper validation). Equinix may prioritize evaluation areas based on their use case.

7.1 Core Evaluation Areas

#	Area	Criteria
1	Installation	Platform deploys successfully within documented timeframe
2	Discovery	Scanners detect AI agents across evaluated environment
3	Identity	SPIFFE/X.509 identities issued and verified for registered agents
4	Policy Enforcement	OPA/Rego policies enforce access control and data governance
5	AI Firewall	DLP/PII detection blocks sensitive data in prompts/responses
6	Kill Switch	Agent termination completes in under 100ms with forensic capture
7	MCP Gateway	Governed tool access pipeline enforces policies on MCP calls
8	Compliance	SOC 2 / EU AI Act evidence bundles generated from trial data
9	Documentation	Guides are accurate, complete, and sufficient for self-service evaluation
10	Support	RuntimeAI responsive and helpful when contacted

7.2 Extended Evaluation Areas

The following capabilities are included in the trial platform and available for evaluation. Equinix may test any or all of these based on time and interest.

#	Area	Criteria
11	Cost Intelligence	Cost tracking and budget enforcement functional via API
12	SIEM Integration	Event forwarding to Splunk or Datadog verified end-to-end
13	Ticketing	Jira ticket auto-creation from findings, webhook sync operational
14	Behavioral Drift	Drift detection triggers alerts when agent behavior deviates from baseline
15	NL→Rego	Plain English policy rule compiles to OPA/Rego and enforces correctly
16	TPM Attestation	Hardware-bound agent identity verified via TPM 2.0 with PCR golden measurement checks
17	HRIS Lifecycle	Employee termination webhook triggers automatic agent deprovisioning
18	Access Reviews	Access certification campaign runs end-to-end with decide/apply workflow
19	A2A Protocol	Agent-to-Agent governed invocation with policy enforcement
20	GitHub App	Repo-based agent discovery via GitHub App webhook integration
21	IdP / SCIM	SSO connector and SCIM 2.0 user provisioning operational
22	Lifecycle Workflows	Automated trigger→action workflow executes and tracks run history
23	Configurable Webhooks	Event-driven webhook delivery fires for governance events
24	Notifications	Event bus-driven notifications trigger on key platform events
25	OAuth Risk Scanning	OAuth app grants discovered and risk-scored

7.3 Evaluation Scope Acknowledgment

The Platform includes a comprehensive set of capabilities. Equinix acknowledges that:

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(a) The trial duration may not permit evaluation of all Extended Areas.

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(b) Features not evaluated during the trial period carry **no negative inference** regarding functionality or fitness.

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(c) The evaluation report should reflect only areas **actually tested** — features not tested should be noted as "Not Evaluated" rather than "Not Functional."

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(d) RuntimeAI will provide documentation and test scripts for all listed capabilities. Equinix determines which areas to prioritize based on their evaluation objectives.

8. Three Engagement Models

Model 1: Equinix Network Product

RuntimeAI evaluated as a security and governance layer integrated with Equinix Distributed AI Hub, Equinix Fabric, and Network Edge VNFs. Evaluation results presented to **SVP, Network**.

Model 2: Equinix Internal IT

RuntimeAI evaluated for securing Equinix's own internal AI agents — shadow AI discovery, DLP, policy enforcement, compliance automation, and cost tracking. Evaluation results presented to **SVP, Equinix IT**.

Model 3: RuntimeAI as Fabric Colo / Service Provider (Future)

RuntimeAI establishes colocation presence on Equinix Fabric, enabling enterprise customers to access RuntimeAI via private/direct Fabric interconnection. Cost shared between customer, Equinix, and RuntimeAI. **This model will be activated when a mutual customer requests private interconnection** and is not in scope for the current trial.

9. Intellectual Property

- RuntimeAI retains all intellectual property rights to the Platform, including source code, algorithms, models, documentation, and trade secrets.
 - Equinix receives a **non-exclusive, non-transferable, revocable evaluation license** for the duration of the trial period.
 - No source code is delivered. Platform is delivered as **pre-built container images** via a read-only, time-scoped registry access token.
 - Registry access token expires automatically at trial end. RuntimeAI may revoke access at any time.
 - Upon trial completion or termination, Equinix shall destroy all copies of the Platform (including locally cached container images) and confirm destruction in writing.
 - **Exception:** If Equinix executes a Letter of Intent (LOI) or obtains a license (production or non-production) from RuntimeAI prior to or within 30 days of trial completion, Equinix may retain the trial instance for the purpose of migrating configurations, policies, settings, and operational data to subsequent deployments.
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10. Confidentiality

This SOW is subject to the Mutual Non-Disclosure Agreement (RTAI-EQIX-NDA-2026-001) executed concurrently herewith. Key provisions:

- **Mutual Confidentiality:** Neither party shall disclose the other party's Confidential Information.
 - **Non-Replication:** Neither party shall replicate, reverse-engineer, or create derivative works based on the other party's proprietary technology or trade secrets disclosed during the engagement.
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11. Fees

This trial is provided at **no cost** to Equinix for the RuntimeAI Platform software and documentation. Equinix shall provide and bear the cost of all infrastructure (compute, storage, networking) required to install and test the Platform in their own environment. There is no commercial commitment or obligation to purchase arising from this SOW. Commercial terms, if any, will be negotiated separately following the trial.

12. Limitation of Liability

THE PLATFORM IS PROVIDED "AS IS" FOR EVALUATION PURPOSES. RUNTIMEAI MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. RUNTIMEAI'S TOTAL LIABILITY UNDER THIS SOW SHALL NOT EXCEED THE TOTAL FEES PAID BY EQUINIX UNDER THIS SOW. EQUINIX ASSUMES ALL RISK ASSOCIATED WITH THE EVALUATION.

13. Termination

Either party may terminate this SOW at any time with **30 days' written notice**. Upon termination:

- Equinix shall destroy all copies of the Platform and documentation, subject to the exception in Section 9 (LOI/license retention).
 - RuntimeAI shall destroy all Equinix Confidential Information received.
 - Sections 9, 10, and 12 survive termination.
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14. Governing Law

This SOW shall be governed by the laws of the State of California, without regard to conflict of law provisions.

15. Signatures

	RuntimeAI, Inc.	Equinix, Inc.
Name	Roshan Shaik	
Title	Founder & CEO	
Date		
Signature	_____	_____
