

Runner Enterprise Data Quality



Campus-Wide Enterprise AI Platform Response

RFP KLV-2026-26 | University of Wyoming

Polished submission package for authorized BidNet review

Cover metadata	
Prepared for	University of Wyoming
Prepared by	Runner Technologies, Inc. DBA Runner Enterprise Data Quality, subject to BidNet verification
Prototype	https://uw-runner-ai-platform.pages.dev/
Date	June 10, 2026
Submission posture	Evidence-bounded, long-shot if active SOC 2 Type II evidence is unavailable

SOC 2 truth line: The platform is in SOC 2 Type II readiness / audit preparation. An active SOC 2 Type II report is not represented as complete at submission time unless separately provided by the proposed production SaaS provider.

1. Submission Position

Runner Enterprise Data Quality proposes a governed campus AI platform target state for UW: a single cloud-hosted interface for required model families, campus identity, retained context, knowledge-bank governance, collaboration, administration, security evidence, and adoption support.

Item	Proposal Position
Legal entity	Working assumption: Runner Technologies, Inc. DBA Runner Enterprise Data Quality. Must match BidNet supplier profile and authorized signer.
Prototype evidence	Live target-state demo. It is a prototype, not a production compliance artifact.
Custom domain	uw.runnerconcepts.com is a domain target only if DNS/TLS resolves before use.
References	Must be supplied by the authorized bidder. Do not invent or infer.

2. Executive Fit and Target State

UW appears to be buying a campus AI operating layer, not isolated chatbot access. The mature target state should give every authorized student, faculty member, and staff member a governed way to use leading AI systems while preserving institutional controls.

UW Need	Proposed Target State
Unified AI access	One interface for ChatGPT, Claude, Gemini, LLAMA, and Perplexity.
Model switching	Prompt, files, knowledge sources, and conversation state persist when users compare models.
Campus identity	SAML/Shibboleth with MFA through UW identity provider.
Knowledge bank	Net-new tenant repository with access controls, encrypted storage, and retrieval boundaries.
Collaboration	GroupChat, shared assistants, department bots, templates, and faculty/staff workflows.
Administration	Usage analytics, budget controls, audit exports, retention settings, and role management.
Privacy and security	Tenant isolation, no-training posture, encryption, subprocessor evidence, support-access controls.
Adoption	Fall 2026 testing support, train-the-trainer materials, cohort enablement, Spring 2027 campus rollout.

3. Architecture Decomposition

Layer	Capability
Identity and access	SAML 2.0/Shibboleth, MFA via UW IdP, role mapping, admin elevation, least-privilege support access.
Model gateway	Supplier-managed provider access, model routing, budget controls, no-training provider defaults, model health telemetry.
Context layer	Conversation transcript, file bundle, retrieval sources, model-switch continuity, source provenance.
Knowledge bank	Tenant-scoped repositories, encrypted document storage, indexed retrieval, department ACLs, retention/deletion workflows.
Governance	Audit logs, usage reports, export records, accessibility evidence, subprocessor register, incident/support history.

4. Security and Compliance Truth Table

Mandatory gate: UW's Q&A identifies active SOC 2 Type II as mandatory. This response discloses readiness/audit preparation unless an active report is separately attached.

Control Area	Response
SOC 2 Type II	In readiness / audit preparation. Active Type II report is not represented as complete unless separately provided by the production SaaS provider.
No training on UW data	Target control: UW prompts, files, indexed content, and outputs should be excluded from model training where provider agreements support that control.
Tenant isolation	Target control: UW prompts, files, embeddings, bots, logs, and admin settings should be scoped to the UW tenant.
Encryption	Target control: TLS 1.2+ in transit and AES-256 or equivalent at rest for stored data.
FERPA/HIPAA/GDPR	Designed for regulated-data handling. Final contractual language and counsel-reviewed documents must be attached if available.
Accessibility	WCAG 2.1 AA / Section 508 target response with VPAT path. Final evidence must be attached if available.
Export control	Export-control classification table must be completed. EAR99 should be used only where accurate.
Subprocessors	Provider list, model providers, DPAs, data-flow diagram, and retention terms should be included in the final evidence packet.

5. Commercial Schedule

The pricing posture is a campus site license with no per-seat charge for the included campus population, plus a pooled model-access budget. If UW requires contractually unlimited model consumption, pricing must be validated with the production provider stack before acceptance.

Line Item	Year 1	Year 2	Year 3	Notes
Campus AI Platform Site License	\$390,000	\$430,000	\$470,000	Campus-wide access, admin console, knowledge bank, collaboration, templates, reporting.
Pooled Model Access Budget	\$180,000	\$200,000	\$220,000	Supplier-managed pooled provider usage for required model families, subject to fair-use and provider terms.
Implementation, SSO, Security Mobilization	\$85,000	\$0	\$0	Tenant setup, SSO, admin configuration, security package assembly, launch planning.
Training and Enablement	\$35,000	\$20,000	\$20,000	Train-the-trainer, faculty/staff cohorts, admin materials, support documentation.
Standard Support and Customer Success	Included	Included	Included	Support desk routing, quarterly roadmap reviews, usage reporting, admin office hours.
Annual Subtotal	\$690,000	\$650,000	\$710,000	Three-year base total: \$2,050,000.

Blended reference point: using the RFP demographic baseline of 13,937 students and staff, the three-year base total is approximately \$49.03 per covered user per year if all listed campus users are included.

Optional Module	Year 1	Year 2	Year 3	Notes
Runner EDQ Evidence Quality and Governance Pack	\$95,000	\$115,000	\$125,000	Evidence-quality review, stewardship workflows, dashboards, data-quality controls, and process automation roadmap.

6. Implementation Plan

Phase	Timing	Outputs
Award mobilization	Weeks 1-2	Kickoff, stakeholder map, security owner, SSO metadata, launch risks, evidence checklist.
Tenant and identity build	Weeks 2-6	UW tenant, SAML/Shibboleth, MFA handoff, roles, model routing, admin configuration.
Knowledge and governance setup	Weeks 4-8	Knowledge-bank structure, ACLs, retention defaults, audit exports, subprocessor package.
Fall 2026 testing	Fall 2026	Pilot cohorts, admin training, faculty/staff workflows, support scripts, issue triage.
Campus rollout readiness	Late Fall 2026	Training artifacts, help-desk runbook, adoption reports, accessibility/export evidence review.
Spring 2027 rollout	Before Spring 2027	Full campus availability, governance cadence, quarterly reporting, roadmap review.

7. Prototype and Visual Evidence

The prototype shows the mature operating model UW described in the RFP: governed multi-model workbench, retained context, knowledge intake, collaboration, admin controls, security evidence, and rollout tracking.

UW Runner AI
CAMPUS-WIDE ENTERPRISE AI PLATFORM – TARGET STATE WIREFRAME

1 Multi-Model Workbench

UW Runner AI | Multi-Model Workbench | One conversation. Any model. Shared context.

Models: ChatGPT, Claude, Gemini, LLAMA, Perplexity, Compare Models

Current Conversation: Analyze enrollment trends over the past 5 years and summarize key drivers. Include charts and recommendations for academic leadership.

Model Response - ChatGPT: Enrollment has increased 12% over the past 5 years, with the largest gains in Engineering and Health Sciences. Key drivers include online program growth, targeted outreach, and scholarship programs. Recommendations...

Recent Conversations: Enrollment Trends Analysis, Budget Forecasting Scenario, Research Strategy Brief

2 Knowledge Bank & Governance Admin

UW Runner AI | Knowledge Bank | Manage institutional knowledge, access, and governance.

Metrics: Total Sources: 128 (+12 this month), Storage Used: 2.34 TB of 10 TB, Access Groups: 48, No Model Training

Source Name	Type	Owner	Access Groups	Status	Last Updated	Actions
Academic Policies	Document Set	Provost Office	Academic Affairs	Active	May 29, 2026	
Research Data Guidelines	Document	Research Admin	Research	Active	May 28, 2026	
Course Catalog 2026	Document Set	Registrar	Registrar, Advising	Active	May 27, 2026	
HR Policies	Document Set	HR	Human Resources	Active	May 26, 2026	
Financial Procedures	Document Set	Finance	Finance	Active	May 25, 2026	
IT Security Handbook	Document	IT	IT	Active	May 24, 2026	
Student Handbook	Document Set	Student Affairs	Student Affairs	Active	May 23, 2026	
Strategic Plan 2025-2030	Document	President Office	Leadership	Draft	May 20, 2026	

3 Security Evidence & Rollout Task Board

UW Runner AI | Security Evidence | Compliance, privacy, and security documentation.

Control Summary: Total Controls: 112 (Compliant: 86, In Progress: 18, Review Needed: 8). Evidence Items: 142, Open Actions: 24, Vendors / Subprocessors: 12.

Rollout Task Board: Implementation roadmap and tasks. Includes phases like Now - Pre-Award, Award - Kickoff, Fall 2026 - Testing, and Spring 2027 - Full Rollout.

Target-state wireframe board for appendix/demo use.

8. BidNet Last-Mile Checklist

Item	Required Action
BidNet supplier name	Confirm exact legal entity, DBA, mailing address, and supplier profile.
Authorized signer	Complete Exhibit A and required signatures.
References	Insert three active references or state limitations truthfully.
Pricing	Confirm schedule, model-usage assumptions, support terms, travel treatment, and optional module.
SOC 2 evidence	Attach active report if available; otherwise keep readiness/audit-preparation disclosure.
Accessibility	Attach VPAT/accessibility response or clear path.
Export control	Complete export table.
Addenda	Acknowledge all issued addenda.
Submission receipt	Upload through BidNet Direct only and preserve the receipt before portal close.

9. Closing Statement

Runner Enterprise Data Quality is proposing a candid, enterprise-grade target state for UW: broad campus access, model choice, governed knowledge, identity integration, auditability, training, and data-quality governance. The submission should be treated as a serious long-shot if active SOC 2 Type II evidence is not available at upload time, but the prototype and implementation plan show a mature path toward the university-grade AI platform UW is seeking.