

Noetfield Systems Inc. | SFF For-Profit Long-Form Application

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SFF FOR-PROFIT LONG-FORM APPLICATION

Noetfield Governed AI Execution Infrastructure

Noetfield Systems Inc. | Base request USD \$180,000 | 29 July 2026

CURRENT EVIDENCE BOUNDARY. Noetfield is a live client-zero company and does not claim external customers, revenue, certification, or

universal correctness. Current build checks establish execution integrity, request-to-artifact binding, provenance, and artifact availability;

complete attempt evidence and semantic acceptance remain commissioning work. TrustField public demonstrations use synthetic data and

do not file reports, hold funds, settle payments, or replace counsel.

1. Basics

What amount of funding is being requested, and for what period of time?

Base request: USD \$180,000 for 15 August 2026 through 14 August 2027. Minimum grant amount to consider: USD \$25,000.

Ambitious request: USD \$450,000. Maximum useful amount: USD \$750,000. The company would use an initial USD \$35,000

Speculation Grant, if awarded, for the highest-priority evidence-truth and acceptance-safety work.

Your name (the person who filled out this application):

Sina Kazemnezhad

The name of the organization for which you are requesting funding:

Noetfield Systems Inc.

Organization structure, including the Board:

Board of Directors: Sina Kazemnezhad, Sole Director. Executive and operating responsibility: Sina Kazemnezhad, Founder, CEO,

Lead Systems Architect, Product Lead, and Grant Project Lead. The company currently has no paid employees.

Under the base

plan, one AI/Platform Engineer and specialist security, evaluation, product, UX, accessibility, and documentation contractors would

report to the Founder. Under the ambitious plan, the team would expand to two AI/Platform Engineers, one dedicated

Security/Evaluation Engineer or Researcher, and an expanded specialist contractor pool. A separate one-page organization chart

depicts current and proposed reporting lines.

A 1-2 sentence description of the organization's general activities:

Noetfield Systems Inc. is a Vancouver-based AI-native systems company that builds governed execution infrastructure. Noetfield's current work includes the live client-zero execution application and SourceA / Runway execution and evidence infrastructure. TrustField is a Noetfield Systems Inc. product whose synthetic regulated-workflow demonstrations provide a bounded validation context.

Official name of the company receiving the grant:

Noetfield Systems Inc.

Foreign-equivalent tax ID number:

Canada Business Number (BN): 754037638. BC program account: 754037638BC0001. British Columbia company number:

BC1566177.

2. Company history and current work

Noetfield Systems Inc. was incorporated in British Columbia in 2025 after a founder-led period of research and development

focused on a recurring problem: capable AI systems can generate outputs and take actions, while organizations often cannot

determine which authority applied, whether the exact artifact was the one reviewed, what failed, or what evidence remains. The

company has therefore concentrated on the execution boundary around AI rather than on a single model or chatbot.

The company is early and founder-operated. It has built and deployed multiple public product surfaces and technical

systems, but it has not yet established external users, revenue, or independently validated social impact. The grant proposal funds the transition from client-zero commissioning to a more complete, externally testable, public-interest implementation of governed AI execution.

3. Track record summary

3.1 Impact-relevant technical contributions to date

Noetfield does not claim that its early work has already reduced existential risk or produced demonstrated long-term social impact.

Its relevant track record is the implementation of design patterns that may help advanced AI systems remain subject to explicit

authority, acceptance, and evidence as they are used in more consequential settings.

■ Live governed-execution architecture. Noetfield has shipped a public client-zero system organized around bounded workers,

deterministic controls, explicit authority, separate acceptance, safe stopping, and inspectable evidence rather than treating generation as completion.

■ Evidence-before-claims discipline. After an internal audit showed that existing checks proved build integrity and artifact binding more

strongly than semantic product quality, the company removed user-facing “quality-checked” language and replaced it with the narrower

“build checks passed - ready for review” description.

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■ TrustField product validation context. Within TrustField's own scope, synthetic workflow demonstrations cover case intake, analyst review, human FILE / NO-FILE / ESCALATE decisions, submission tracking, and evidence closure. TrustField explicitly states that it

does not auto-file, certify compliance, hold funds, initiate payments, or perform settlement.

■ Provider- and model-independent architecture. Noetfield separates authority, policy, acceptance, and evidence from any single

model provider, supporting portability and reducing dependence on one opaque AI platform.

■ Founder-built implementation capacity. The founder has built the interfaces, workflow systems, architecture, technical

documentation, deployment surfaces, and internal commissioning assets without external financing or paid staff.

3.2 Evidence links

■ Noetfield Systems Inc. - company and governed-execution architecture

■ Noetfield proof boundary and public evidence

■ Noetfield client-zero application

■ TrustField regulated-operations workflow surface

■ SourceA execution platform and product surface

■ Noetfield Systems public GitHub organization

3.3 Why this work may matter

As AI systems become cheaper, more agentic, and more widely embedded in software and institutional workflows, a central long-

term risk is that practical authority concentrates in systems whose decisions cannot be reconstructed or challenged. Noetfield's

approach is to make authority, acceptance, and evidence first-class execution objects: who allowed an action, what boundaries

applied, what artifact was produced, what checks ran, when the system stopped, and which human retained the final decision.

This approach is relevant to both freedom and fairness. It can preserve organizational and individual control over consequential

decisions, reduce dependence on a single model or platform, and make stronger execution controls available to smaller

organizations that cannot build their own AI control infrastructure.

4. Spending track record

Roughly how has the organization spent funding over the last year?

The company has been founder-financed. Cash spending has primarily covered incorporation and administration, domains, cloud

hosting, AI/model and developer-tool usage, databases, software infrastructure, and deployments. The founder has contributed the

majority of research, architecture, product design, engineering, and operations as unpaid labour. No investor or grant funds have

been received.

The prior year is not representative of the proposed funded period. The company has operated through founder sacrifice and very

small direct expenditures. The proposed grant creates the first stable compensation, dedicated engineering capacity, external

review budget, and structured public-interest release program.

5. Activities in need of funding

5.1 Base 12-month program

■ Complete evidence truth: write a complete append-only record for every execution attempt, including failures, costs, retries, artifacts,

and consistency checks that fail closed when evidence is missing.

■ Harden acceptance safety: separate verifier identity from worker identity, fence coerced or fallback outputs from automatic promotion,

add semantic acceptance packs, and test adversarial failure paths.

■ Expand explicit authority: workflow-level permissions, budgets, human approval gates, escalation conditions, reversible-action rules,

and safe-stop behavior for consequential AI work.

■ Validate through TrustField: use regulated-operations workflows to test human decision preservation, evidence completeness,

exception routing, and bounded automation without custody, settlement, auto-filing, or certification claims.

■ Publish selected public goods: schemas, evaluation packs, reference workflows, threat models, incident lessons, and

implementation guidance that can be reused by other teams.

■ Improve accessibility and adoption: simplify the product for small organizations, document limitations clearly, and conduct structured

external testing with users and domain experts.

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5.2 Base budget

Budget item USD

Founder / CEO / Lead Systems Architect compensation \$60,000

AI / Platform Engineer compensation \$60,000

Security, evaluation, product, UX, and documentation contractors \$20,000

Cloud, AI-model, database, storage, monitoring, and deployment costs \$15,000

Independent security and evaluation review \$8,000

Legal, accounting, insurance, and corporate administration \$7,000

Accessibility, user research, documentation, and public-interest releases \$5,000

Contingency \$5,000

TOTAL BASE REQUEST \$180,000

5.3 Partial-funding scenarios

Funding level Amount Program delivered

25% \$45,000

Founder continuity for a narrow 90-day program;

complete the most urgent evidence-truth and

acceptance-safety work; publish one reference

evaluation pack.

50% \$90,000

Add part-time engineering capacity, external security/evaluation support, and one structured TrustField validation cohort.

75% \$135,000

Add broader authority controls, accessibility/documentation work, and independent review of the first externally tested workflows.

100% \$180,000

Deliver the full 12-month program, including dedicated engineering, independent review, public goods, and external validation across Noetfield and TrustField workflows.

5.4 Ambitious 12-month expansion

■ Expand the core team. Add a second AI/Platform Engineer and a dedicated Security/Evaluation Engineer or Researcher, enabling parallel progress on runtime engineering, adversarial evaluation, product integration, and external testing.

■ Increase independent challenge. Commission multiple external reviews and red-team exercises rather than relying on a single assessment cycle.

■ Validate more consequential workflow classes. Extend beyond the first TrustField reference workflows to additional decision, document, and software-execution cases with explicit authority and evidence requirements.

■ Publish a broader public evaluation suite. Release selected schemas, tests, reference workflows, failure cases, and implementation guidance under appropriate open licences while keeping security-sensitive details protected.

■ Improve operational resilience. Add monitoring, deployment reliability, accessibility, documentation, and controlled user testing capacity sufficient for external pilots without weakening evidence boundaries.

5.5 Ambitious budget summary

Budget item USD

Founder / CEO / Lead Systems Architect compensation \$75,000

Two AI / Platform Engineers \$160,000

Security / Evaluation Engineer or Researcher \$60,000

Product, UX, accessibility, and documentation contractors \$35,000

Cloud, AI models, databases, monitoring, and deployment \$40,000

Independent security, evaluation, and red-team review \$25,000

TrustField workflow evaluation and domain research \$25,000

Legal, accounting, insurance, and corporate administration \$15,000

Public-interest specifications and reusable evaluation assets \$10,000

Contingency \$5,000

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Budget item USD

TOTAL AMBITIOUS REQUEST \$450,000

5.6 Twelve-month milestones and success measures

Period Primary focus Expected evidence

Months 1-3 Evidence truth and acceptance boundary

Complete per-attempt evidence design and writer;

fence coerced/fallback output; separate verifier

identity; produce fresh internally consistent reference

runs.

Months 4-6 Authority controls and reference workflows

Add workflow permissions, budgets, escalation and

safe-stop rules; implement semantic acceptance

packs; validate initial TrustField reference workflows.

Months 7-9 External challenge and accessibility
Conduct structured external testing; run independent security/evaluation review; improve product clarity, accessibility, and limitation disclosure.

Months 10-12 Public goods and repeatable validation
Publish selected specifications, evaluation assets, threat models, and lessons; complete a final program review with documented limitations and next-stage priorities.

If seeking general support, how would SFF funds be allocated versus other funding?

No other financing is currently available. SFF funds would be restricted internally to the program and budgets above. Any later revenue or investment would first extend runway, user support, and product operations; SFF funds would continue to cover safety, evidence, public-interest, accessibility, and validation activities that commercial financing is least likely to prioritize.

Who would work on the funded activities?

Sina Kazemnezhad would remain accountable as Founder, CEO, Lead Systems Architect, and Grant Project Lead. Under the base

plan, one grant-funded AI/Platform Engineer would implement runtime, evidence, and product work, with specialist contractors

supporting security review, evaluation design, product/UX, accessibility, documentation, and legal/accounting work. Under the

ambitious plan, a second AI/Platform Engineer and a dedicated Security/Evaluation Engineer or Researcher would be added.

Independent reviewers would challenge the program but would not replace management responsibility. No work would be delegated

to an unaccountable autonomous system; human responsibility would remain explicit.

6. Plan for impact

Noetfield will improve humanity's long-term prospects by making increasingly capable AI systems more controllable, inspectable,

and accountable at the point of execution while preserving human authority over consequential decisions. The requested non-

dilutive grant will harden the shipped client-zero Noetfield runtime, expand its evidence and authority controls, validate those

controls through TrustField's regulated-operations workflows, and publish selected specifications, tests, and lessons for broader reuse.

Over the next three years, Noetfield intends to establish a practical reference architecture for governed AI execution: explicit

authority before action, bounded work, independent acceptance, evidence after execution, and human final control for

consequential outcomes. The company will use software delivery as a general execution testbed and TrustField as a high-

consequence vertical where the difference between automation and accountable execution is concrete.

The requested grant is unusually important because the work most relevant to public benefit - complete evidence, adverse-case

testing, authority boundaries, accessibility, truthful limitations, and publishable specifications - is precisely the work that short-term

commercial incentives often underfund. Non-dilutive support allows the company to strengthen these layers before growth pressure

rewards weaker claims or premature automation.

7. How the company will make money and preserve impact

How will the company make money?

Noetfield expects to earn revenue from recurring software subscriptions, hosted execution, deployment and support

fees, licensed or customer-controlled installations, managed reliability, and specialized Noetfield workflow products and licensed execution infrastructure. Early revenue may include limited implementation work, but the long-term model is reusable software and execution infrastructure rather than selling hours. TrustField is excluded from Noetfield Systems Inc.'s revenue model unless a later written inter-entity agreement establishes a specific transaction. Selected safety specifications, schemas, and evaluation assets can remain public while hosted operation, enterprise features, integrations, and support generate revenue. How will revenue interact with the positive-impact plan, and what perverse incentives must be avoided? As the company grows, commercial pressure will favor speed, broader automation, platform lock-in, and stronger claims than the evidence supports. Noetfield will counter these incentives by separating generation from acceptance, keeping consequential actions behind explicit authority gates, preserving customer control and provider choice, measuring evidence completeness and failure handling alongside revenue, and using non-dilutive funding to publish safety-relevant specifications and limitations. The company will not describe a receipt as certification, will not market synthetic workflows as external deployment, and will not let revenue owners bypass acceptance or human-authority rules.

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8. How the company will spend money

What will be the largest expenses, within an order of magnitude?

The largest early expenses will be technical staff, security/evaluation specialists, model and cloud infrastructure, and independent

review. The USD \$180,000 base plan supports the founder, one AI/Platform Engineer, and specialist contractors.

The USD

\$450,000 ambitious plan expands the team to the founder, two AI/Platform Engineers, one dedicated

Security/Evaluation Engineer

or Researcher, and a larger contractor and independent-review program. If product usage and regulated deployments grow, annual

operating costs may later rise into the USD \$1-\$5 million range due to engineering, security, reliability, support, insurance, and infrastructure.

9. Investment plans and incentive protection

Will the company raise, or has it raised, investments?

Noetfield Systems Inc. has raised no investment or grant capital to date. The company may later seek pre-seed investment from AI-

infrastructure, developer-tools, safety, or regulated-operations investors. It will avoid financing terms that require exclusivity to one

model provider, weaken truthful product claims, transfer control of safety-critical acceptance logic, force premature deployment, or

prevent publication of agreed public-interest specifications and evaluation results.

10. Short-form alignment statements

Positive impact plan (short form):

Noetfield will improve humanity's long-term prospects by making increasingly capable AI systems more controllable, inspectable,

and accountable at the point of execution while preserving human authority over consequential decisions. The requested non-

dilutive grant will harden the shipped client-zero Noetfield runtime, expand its evidence and authority controls, validate those

controls through TrustField's regulated-operations workflows, and publish selected specifications, tests, and lessons for broader

reuse.

Incentive alignment plan (short form):

As the company grows, commercial pressure will favor speed, broader automation, platform lock-in, and stronger claims than the

evidence supports. Noetfield will counter these incentives by separating generation from acceptance, keeping consequential actions

behind explicit authority gates, preserving customer control and provider choice, measuring evidence completeness and failure

handling alongside revenue, and using non-dilutive funding to publish safety-relevant specifications and limitations.

Grant purpose (gerund phrase):

hardening and expanding governed AI execution infrastructure for human-controlled, auditable, and accessible consequential

workflows

Fairness track explanation:

Noetfield has already shipped a client-zero governed AI execution system and TrustField, a Noetfield Systems Inc. product whose synthetic workflows demonstrate human decision gates and evidence boundaries within TrustField's own scope. The

proposal expands this work so smaller organizations - not only large AI vendors or institutions - can access structured AI workflows,

human approval gates, and inspectable evidence. It broadens access to AI capability and accountability while keeping decision

power with the people and organizations affected.

Freedom track explanation:

Noetfield's shipped architecture is built around explicit authority: AI acts only within defined permissions, budgets, acceptance rules,

and human decision gates. TrustField preserves human FILE / NO-FILE / ESCALATE decisions and leaves custody and settlement

with the operator's chosen providers. The proposal extends this model so organizations can use AI without surrendering control,

privacy, property, or operational sovereignty to one opaque platform.

11. Current financing position

Item Status

Total external investment and grants received \$0 USD

Remaining unrestricted company funds Approximately \$0 USD as of 29 July 2026

Committed but not yet transferred \$0 USD

Current paid employees 0

Current founder cash compensation \$0 USD

12. Closing statement

Noetfield is applying as an early company with substantial founder-built technical work and no external funding, customers, or

proven social impact. The case for funding is not that the mission is already complete; it is that the company has implemented a

serious execution architecture, has demonstrated a willingness to narrow claims when evidence is insufficient, and now needs non-

dilutive support to make authority, acceptance, evidence, and accessibility stronger before commercial incentives dominate the

roadmap.