



Dreamcatcher

PREPARED FOR KRISTIN SCHOOL

The Knowledge That Endures

Enduring agents, student Arks, and the wisdom a school can keep building.

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HONEST STARTING POINT

**Children are
looking to us for
direction.**

**But none of us has
the benefit of history
yet.**

The leadership problem

Parents and schools are being asked to select aims, select tools, and decide what direction AI should take in children's lives.

The responsible answer

Run bounded experiments, make necessary mistakes safely, correct them visibly, and arrive at the best option we can defend — not for lack of trying.

LANDSCAPE

**Students already
leave a knowledge
trail.**

The question is
whether it
evaporates — or
compounds.

Today it is scattered

Assignments, feedback, projects, interests, mistakes, strengths, conversations, files, portals, chats, and devices all hold fragments of a learner.

school portals

files

messages

apps

home life

projects

Weak

Diffused knowledge is hard to retrieve, hard to correct, and hard to build on

Unleveraged

The student keeps generating evidence, but the evidence rarely becomes a long-lived tool for the

Unmultiplied

Classroom, family, peer, and school wisdom do not safely compound around the learner

THE ATTENTION TRAP

When real knowledge lacks a home...

artificial concentration becomes seductive.

Social platforms and algorithmic feeds offer a strong feeling of focus, belonging, and identity — but it is often decoupled from the student's actual work, relationships, and lived evidence.

Call it unreality.

A place that
concentrates attention
without concentrating
the person's real
knowledge.

The remedy is not another feed. It is a durable place where real learning, evidence, values, and reflection can accumulate under policy.

The knowledge-quality cascade

Diffused information is weak. Concentrated, distilled, reflected-on knowledge can become wisdom. Governed wisdom across Arks becomes living legacy.

Before: scattered in the wind

When learning, feedback, interests, projects, and decisions are diffused across portals, apps, chats, feeds, and devices, they are hard to harness and easy to abandon.



False concentration → unreality

Artificial feeds offer the feeling of focus while decoupling attention from the student’s real evidence, work, and life.

Main cascade: increasing the quality of information



AVAILABLE RESOURCES

Three forces are already in the room.

Parental energy

Anxious, eager, forceful, practical: “choose for us, do something, make it happen — we can help.”

School obligation

Regulatory requirements, duty of care, educational mandate, and responsibility for children’s development.

Ark strategy

A malleable Ark system that can be tested first with adults, then simulated children, before real students.

The pitch is to give parental energy a safe place to go — not by deciding everything in advance, but by turning it into evidence.

PILOT PATH

From pressure and uncertainty to evidence-backed direction

Not certainty by proclamation. Leadership through bounded experiments, visible corrections, and honest evidence.

State of things

Children are looking to adults for AI leadership, but no one has the comfort of long history yet.

Parents

anxious, eager, forceful, willing to help

School

duty of care, regulation, educational mandate

Students

need tools, safety, values, direction

Path through the middle

- 1 Adult Arks first:** staff and volunteer parents use their own Arks before any child-facing rollout.
- 2 Simulated child Arks:** exercise tricky social, safety, learning, and boundary cases without risking real students.
- 3 Dashboards and cost models:** observe behaviour, token burn, hosting cost, requests, failures, and policy friction.
- 4 Corrections:** alter policy, prompts, tooling, and governance before widening scope.

Desired state

Kristin can say it surveyed options, ran bounded experiments, made necessary mistakes safely, corrected them, and chose a path deliberately.

Best available direction

A school-safe enduring-Ark strategy, backed by adult experience, simulation data, real pilot evidence, and transparent trade-off decisions.

PILOT PRINCIPLE

**Do the adult
experiment first.**

Parents can consent
to iteration in a way
children cannot.

Why parent Arks first?

- Parents learn what an Ark feels like in daily use.
- They become capable of helping children use the system.
- They can test rough edges without putting children in the blast radius.
- The school sees real adult behaviour, requests, trust gaps, costs, and failure modes.
- Parental pressure becomes constructive participation instead of anxious demand.

INFLUENCE MODEL

The child's Ark is steered by the influences that already exist

The design question is not whether adults influence children. They already do. The question is how visible, governable, and attributable that influence becomes.



PARENT-TO-CHILD WISDOM

The parent's agent is not just a parent dashboard.

It is the parent's own Ark: values, family history, judgement, commitments, preferences, and lessons from experience.

The child's agent is not a parent-owned account.

It is the child's protected learning Ark, with adult influence mediated through policy, attribution, summaries, and escalation rules.

Wisdom can be proxied.

A parent's Ark can help steer a child's Ark without exposing the parent's whole private interior — or consuming the child's.

OPEN DESIGN QUESTION

The visibility boundary must be tuned, not guessed

The pilot should make the trade-offs visible:
child agency, parent trust, school duty,
safety, and attribution.



Full confidentiality

No one can see inside the child's Ark. Strong interior privacy, but parents and school may lack enough visibility to help, trust, or discharge duties.

Full visibility

Everyone sees everything. Easy oversight, but it collapses privacy, agency, trust, and the child's protected interior life.

The answer is almost certainly in between.

Experiments tune what is private, what is summarized, what is attributed, what is escalated, and what requires explicit approval.

Use simulation to learn what to measure before real rollout

The pilot creates parental energy, evidence, cost visibility, and correction loops before a school-wide student system.



PILOT PHASES

A stepwise path that can stop, correct, or widen.

1 · Kristin sandbox

Give the department its own isolated agentic workforce and Arks. Use it internally first.

2 · Parent partners

Invite interested parents into a bounded pilot. Their Arks are real; the child counterpart can begin simulated.

3 · Simulated child Arks

Exercise realistic and deliberately problematic situations before any student rollout.

4 · Dashboard what matters

Behaviour patterns, policy friction, costs, token burn, escalation load, trust, visibility, and parent requests.

5 · Real micro-pilots

Only after the model is understandable, costed, and correctable.

6 · School-wide option

Use evidence to decide whether, how, and where the system should scale.

GETTING STARTED

Start with a scarce, simple agent portal.

A Kristin address
unlocks the pilot. A
small list of Arks
makes participation
concrete.

Provisioning flow

- Verify a Kristin School email address.
- Show a limited initial list — for example, five pilot Arks.
- Let the parent select and bond to one Ark.
- Start using it for real adult work and reflection.
- Only later connect to simulated-student Arks, dashboards, and school policy experiments.

PROBLEM REGISTER

Every concern needs somewhere to go.

A parent request, worry, idea, edge case, safety issue, cost question, or policy objection enters a register instead of disappearing into meetings and emails.

Agents process the bucket.

They classify what can be done, what cannot be done, what costs money, what requires policy, and where it fits in the pilot path.

Give the pressure a pipeline.

The register turns parental energy into mapped work, visible constraints, funding options, and evidence.

This is a later build item in implementation terms, but the deck can present it as the operating model.

ARK CLAIM

**An enduring agent
is not the chat
window.**

**It is the durable Ark
behind the interface.**

What persists

Records, learning history, decisions, evidence, corrections, preferences, values, policies, tools, and the long-run distilled knowledge of the person or institution.

What can change

Models, apps, browsers, channels, interfaces, tools, and service providers can plug in and be replaced. The Ark stays.

FROM INDIVIDUAL ARKS TO SCHOOL WISDOM

Wisdom should be permissioned, not pooled.

Student Ark

A protected learning history that helps the student build on prior work, strengths, questions, and feedback.

Teacher / family Ark

Experience, care, values, and judgment can contribute permitted guidance without exposing private raw material.

School knowledge stream

Institutional memory, culture, values, alumni lessons, and recurring patterns become usable as living legacy.

This is adjacent to “collective intelligence” and “institutional memory,” but the Dreamcatcher distinction is owned Arks plus governed interaction.

FOR KRISTIN SCHOOL

**A school should not
just pass
knowledge
through.**

**It should help
wisdom endure.**

What this pilot proves or disproves

- Can Arks make adult AI use more coherent and accountable?
- Can parent wisdom help children indirectly without surveillance?
- Can simulated-student Arks expose boundary failures before real rollout?
- Can dashboards predict cost, trust, and governance load?
- Can the school defend its AI direction with evidence?

CLOSING LINE

Your knowledge should accumulate, not evaporate.

The immediate move is not to put children inside an AI system. It is to let adults learn, simulate, measure, correct, and then choose the path with evidence.

[adult Arks first](#)[simulated children](#)[dashboards](#)[visibility tuning](#)[living legacy](#)