

FutureMe AI

From “I think” to “I tried.”

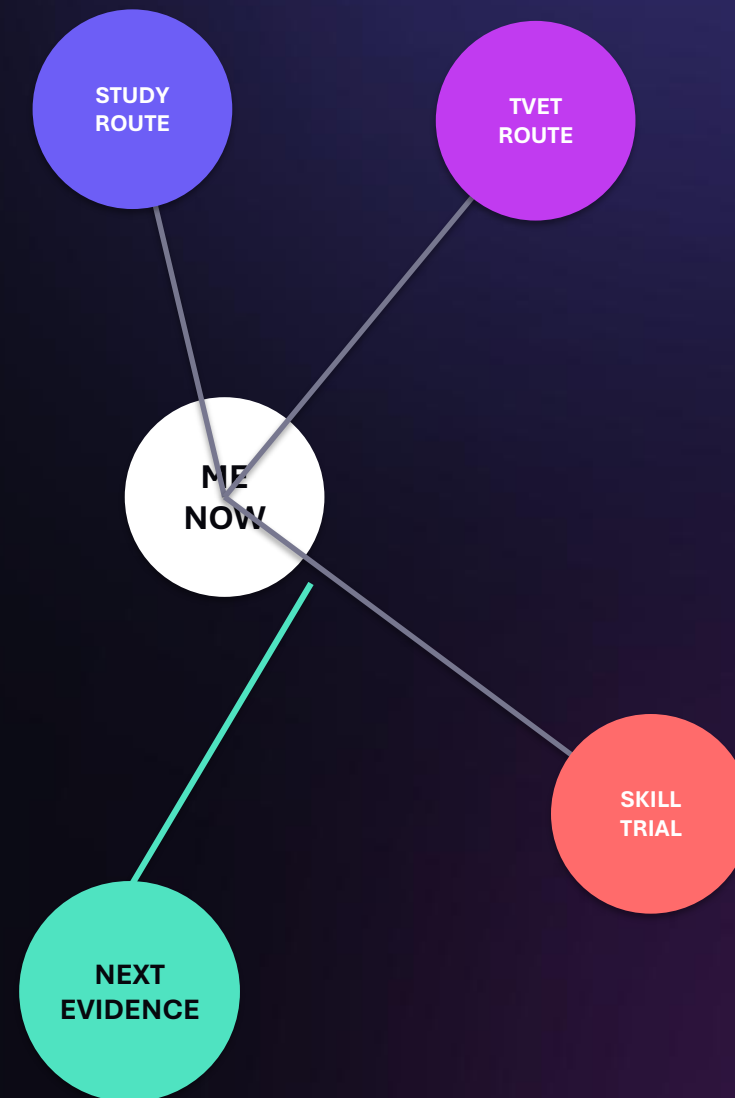
ช่วยให้นักเรียนเข้าใจตัวเอง ก่อนตัดสินใจอนาคต

A runnable decision-support prototype for Thai secondary and vocational students.

RESEARCH-INFORMED · NOT VALIDATED GUIDANCE

Explore the next step—not one final answer.

Research · Data lineage · Product · Decision logic · Validation



Several hypotheses.
One reversible next step.

Students decide before they have evidence

Thai education has visible forks; the day-to-day reality behind each route is harder to test.

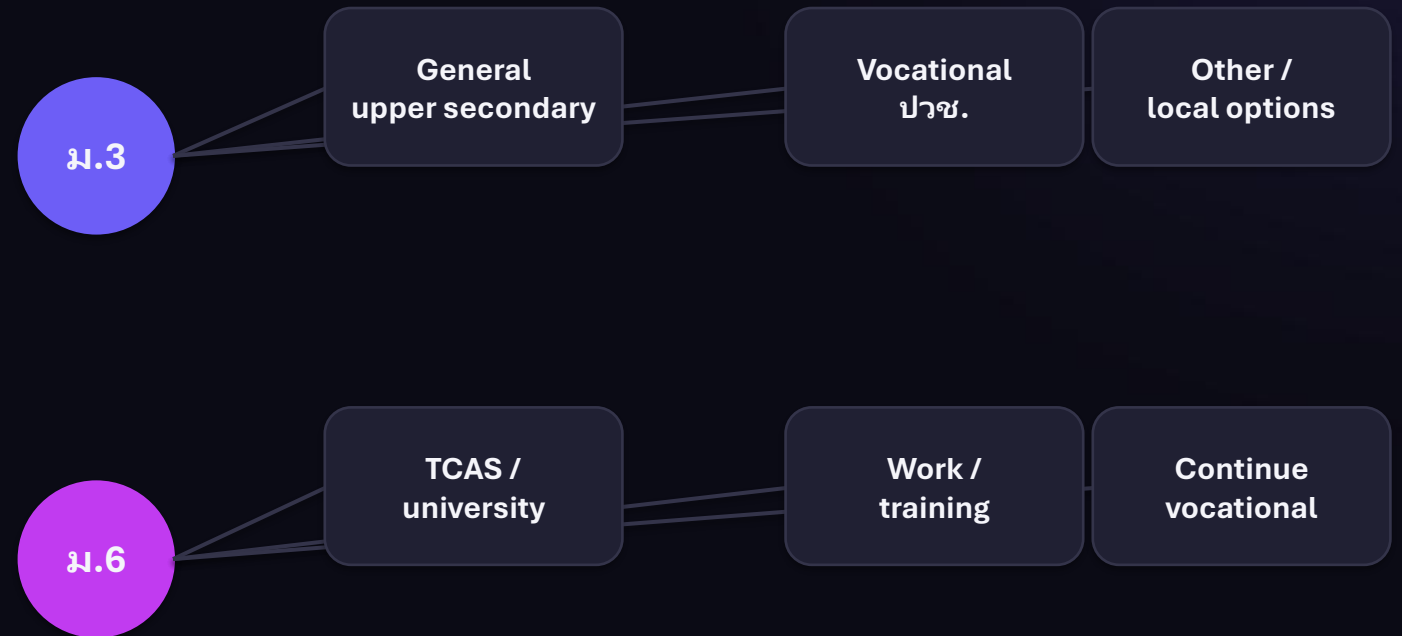
Decisions arrive before experience.

FutureMe's design hypothesis

Students need a safe way to test a direction before committing time, prerequisites and money.

PRIMARY USER RESEARCH: NOT YET RUN

CONSEQUENTIAL CHOICE POINTS



Criteria vary by school, campus, programme and admission year.

The cost is mismatch—and a moving target

The evidence supports earlier exploration, not a promise of one perfect match.

56%

work outside their field of study

TDRI CONTEXT

27%

work below their skill or qualification level

SAME POPULATION

39%

of core skills expected to change by 2030

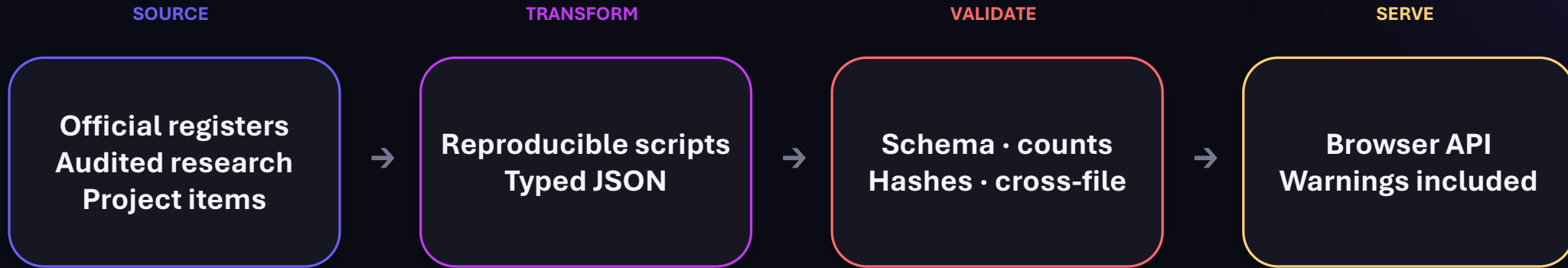
WEF EMPLOYER SURVEY

Design implication: help students test, compare and revise—before a direction becomes expensive to change.

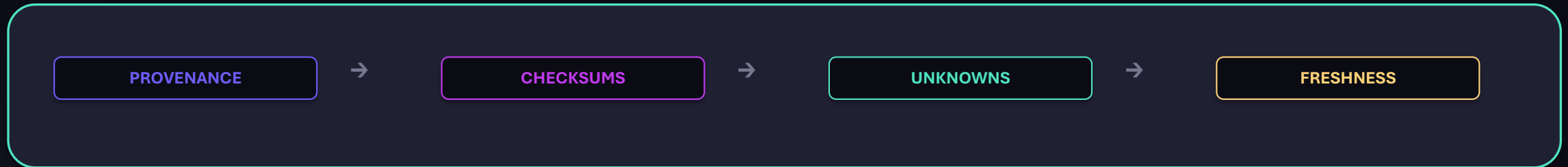
Caution: the TDRI public page describes a broadly highly educated group and does not expose its denominator or method. These figures are problem context, not a FutureMe performance baseline.

The data pipeline keeps limits attached

Source dates, unknowns and integrity checks travel with every demo record.



Controls that stay visible



1,961 options / 1,375 institutions; 140 mapped. TCAS, fees, scholarships and living costs remain unavailable.

The idea evolved from matching to learning

Each research input changed a product decision.

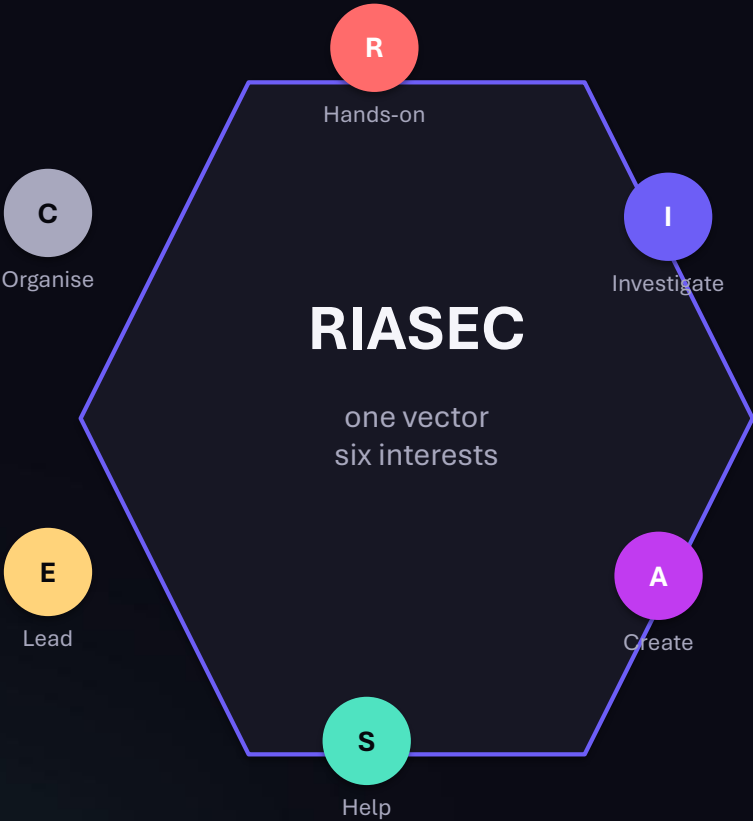


FutureMe is an **evidence loop**, not a career oracle.

Conversation frameworks guide prompts; they do not validate the questionnaire.

Research shaped the model—and what we rejected

Only constructs that change the product’s output earn a place in the assessment.



INCLUDED	RIASEC interest vector	A starting hypothesis for exploration
DESIGN INPUT	Socratic prompts + STAR	Conversation scaffolds—not psychometrics
DEFERRED	Work values	Route catalogue lacks value profiles
REJECTED	MBTI-type matching · VARK labels	Unstable types / weak evidence
The live 30-item instrument and both future banks remain unvalidated for real learners.		

Five product rules follow directly from the evidence

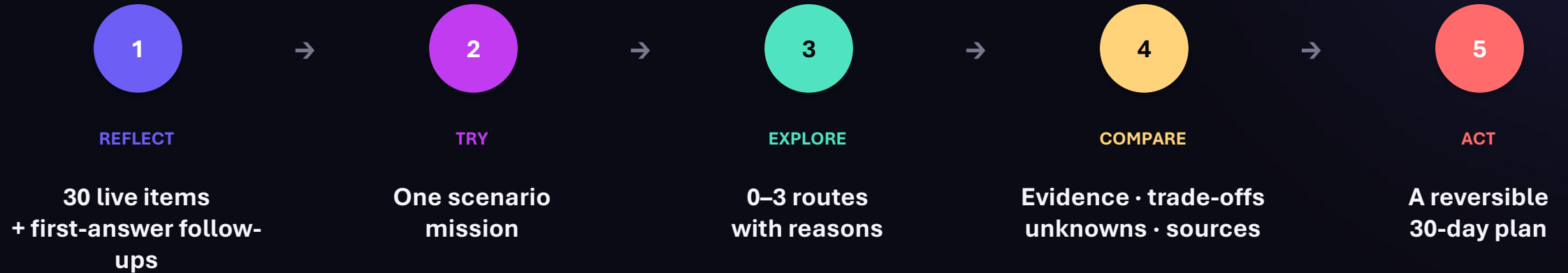
Research is useful only when it changes what the product does.

- | | | | |
|----|---|---|--|
| 01 | Interests still move in adolescence | → | Offer hypotheses—not a verdict; keep routes reversible |
| 02 | Self-report is only one signal | → | Add a scenario mission that can agree or disagree |
| 03 | AI recommendations can become opaque | → | Rules decide; show evidence, unknowns and contradictions |
| 04 | Admissions and labour data expire | → | Carry source, scope, last-checked date and freshness |
| 05 | The users are minors | → | Guest-first, browser-local; consent before saving or sharing |

Private by default · Evidence before confidence · One useful next action

FutureMe turns reflection into a low-stakes experiment

The experience accumulates evidence instead of manufacturing certainty.

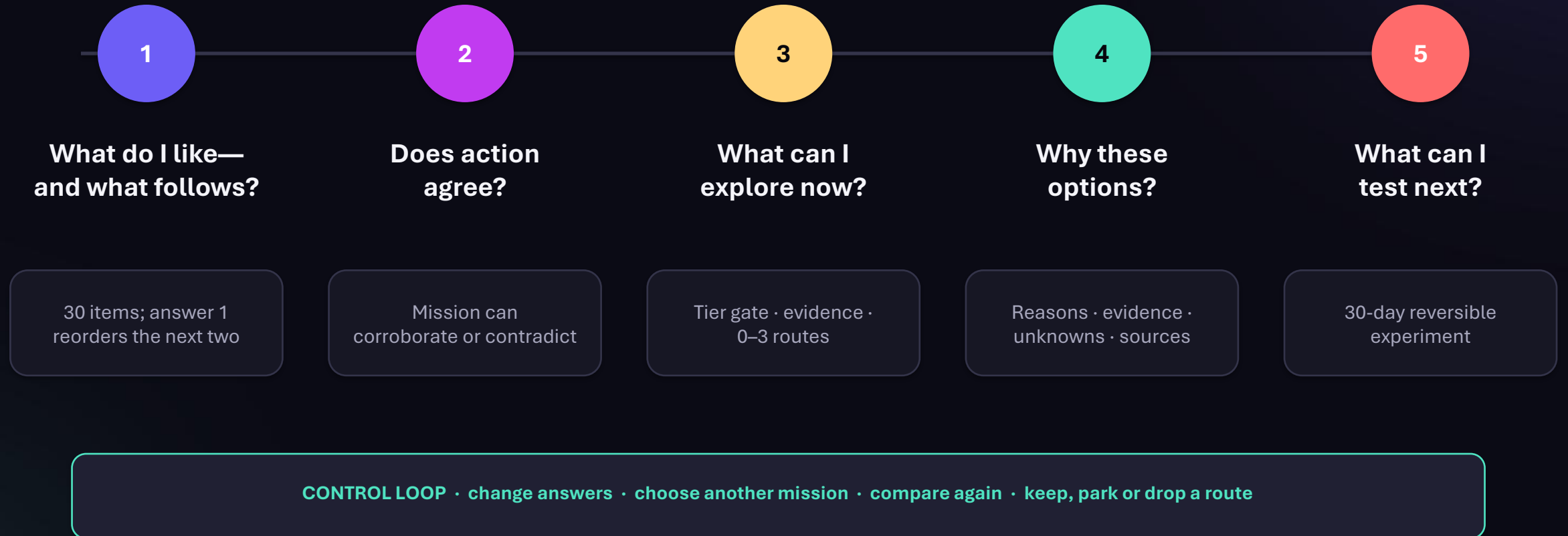


EVIDENCE — NOT CERTAINTY

A learner can revise answers, override the mission, compare routes or stop.

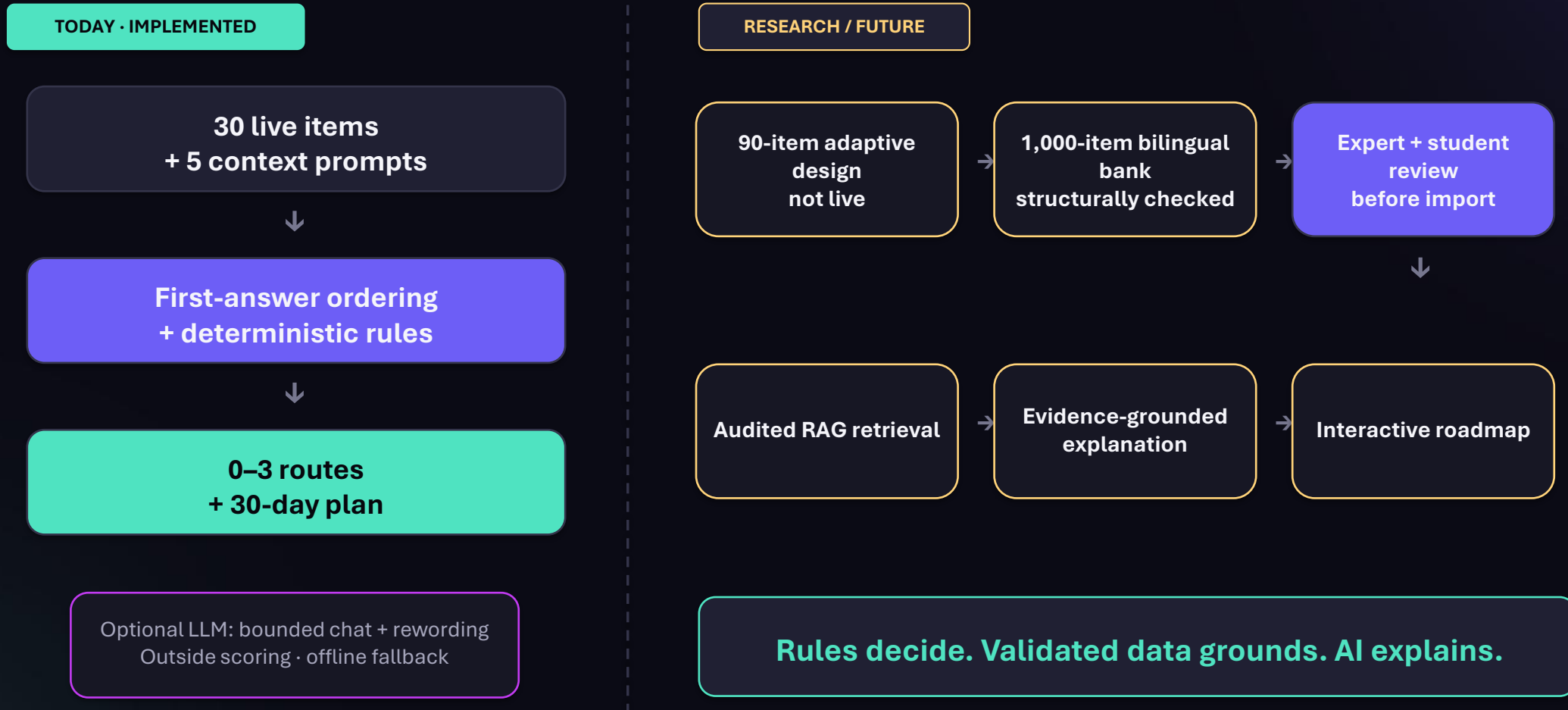
Each step gives the learner control

The output at every stage is provisional, inspectable and editable.



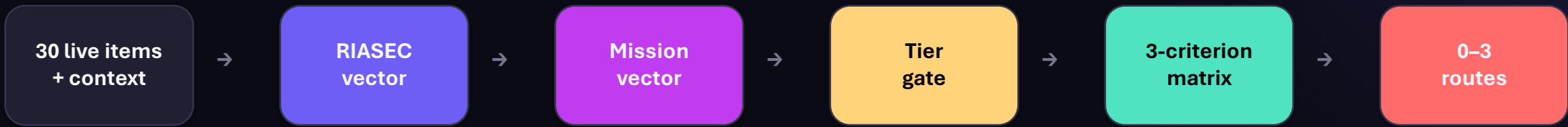
Rules decide. AI explains. Research stays gated.

The live decision path, future research inputs and production plan remain separate.

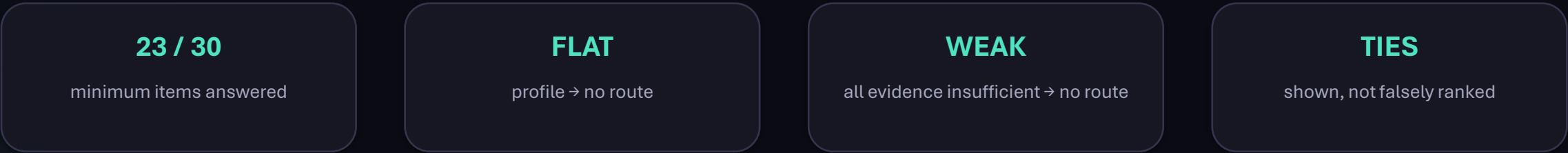
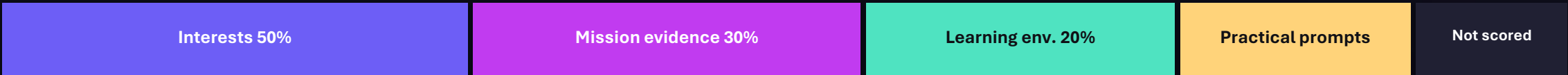


Recommendation logic is explicit and auditable

Same answers, same routes. The model cannot change the decision.



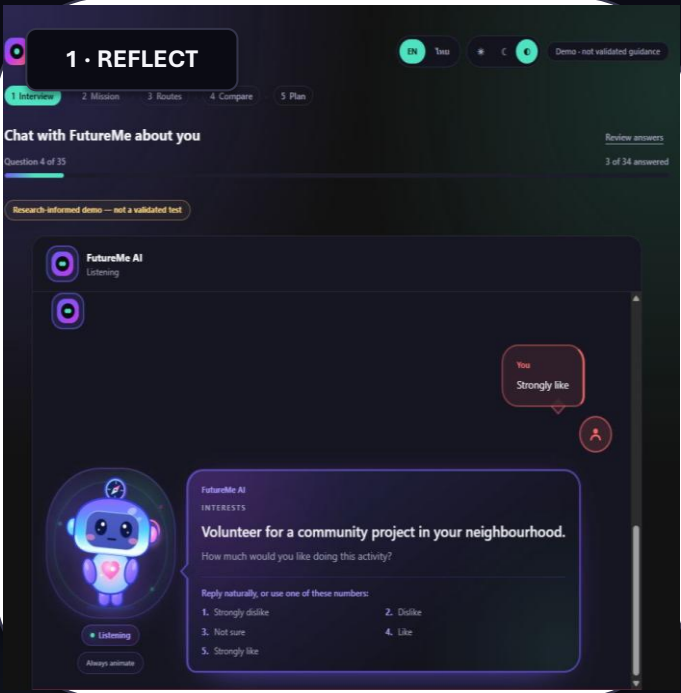
SCORED SIGNALS + UNVERIFIED PROMPTS · BLOCKS NOT TO SCALE



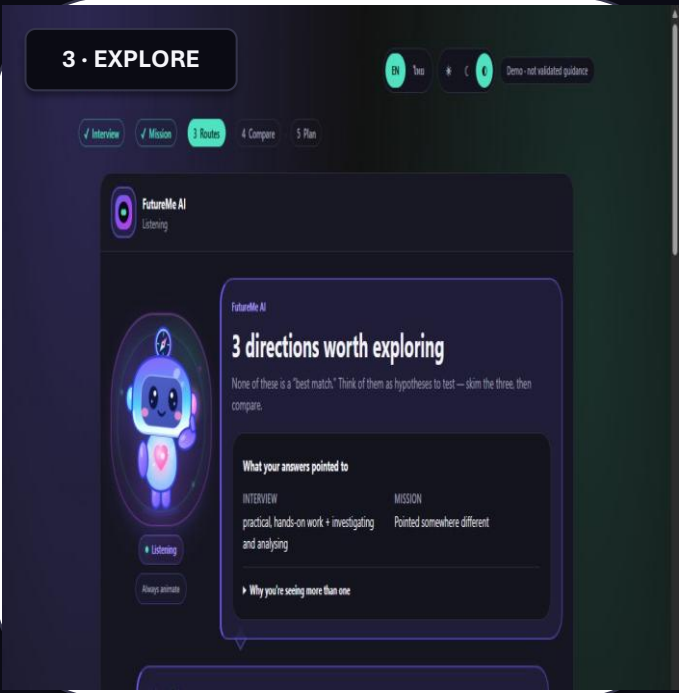
Live scoring uses 30 items. The 1,000-item bank is structurally checked and research-only.

The latest prototype runs end to end

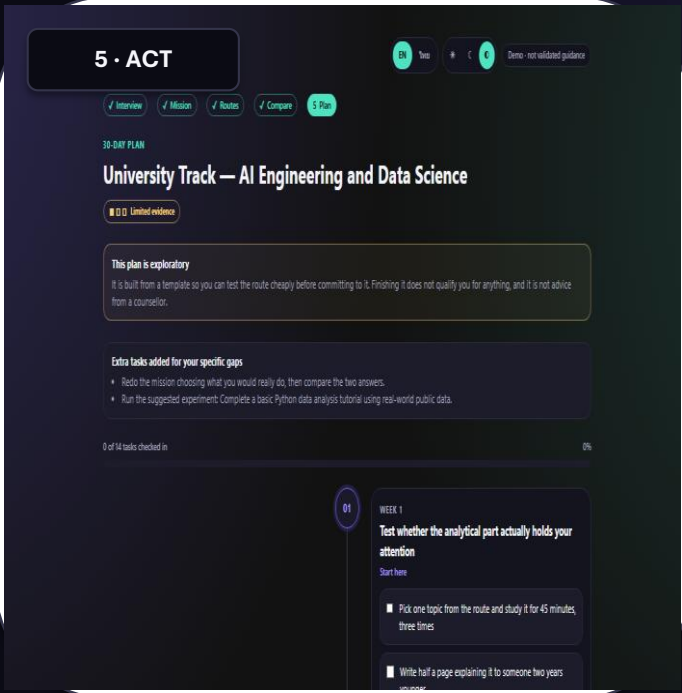
Current app screenshots—not concept mockups. Mascot motion is on by default with a persisted system opt-out.



One item at a time



Several hypotheses



30-day experiment

TH / EN + THEMES

3 MISSIONS

12 ILLUSTRATIVE ROUTES

BROWSER-LOCAL

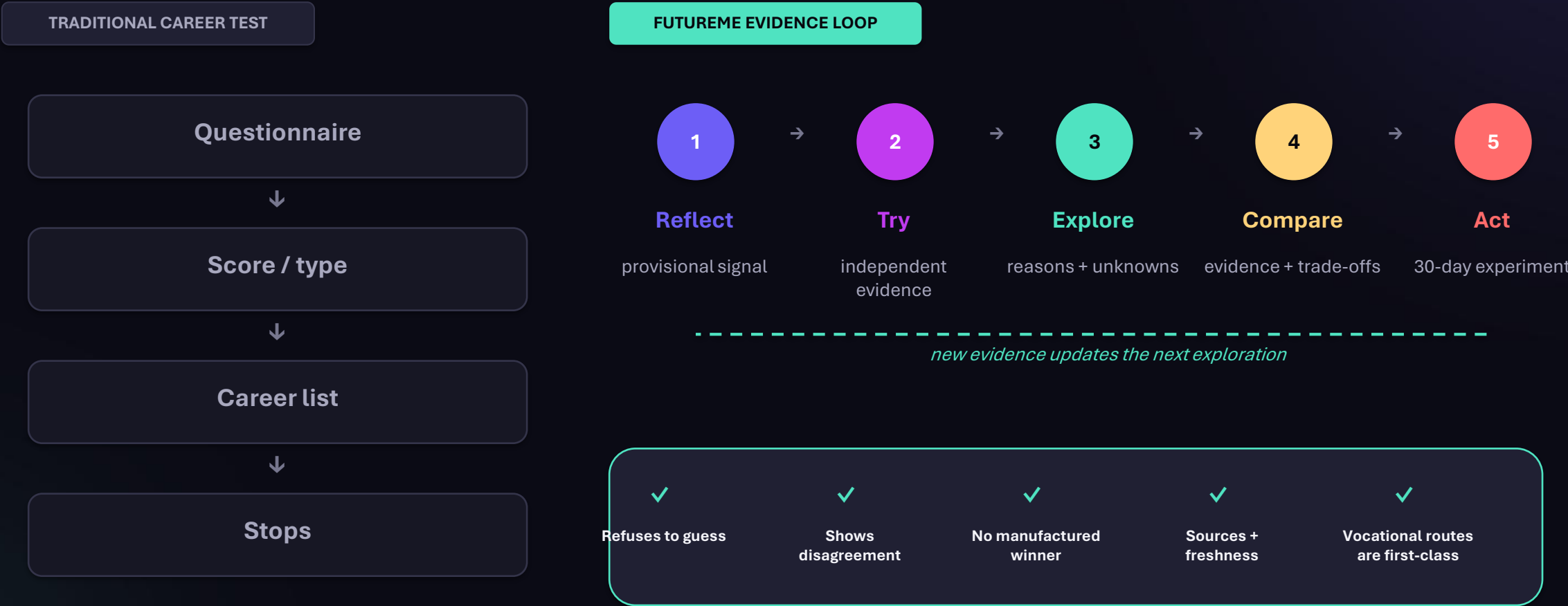
533 TESTS

95 E2E

Route profiles and mission rubrics remain illustrative and unvalidated.

The difference is what happens after the score

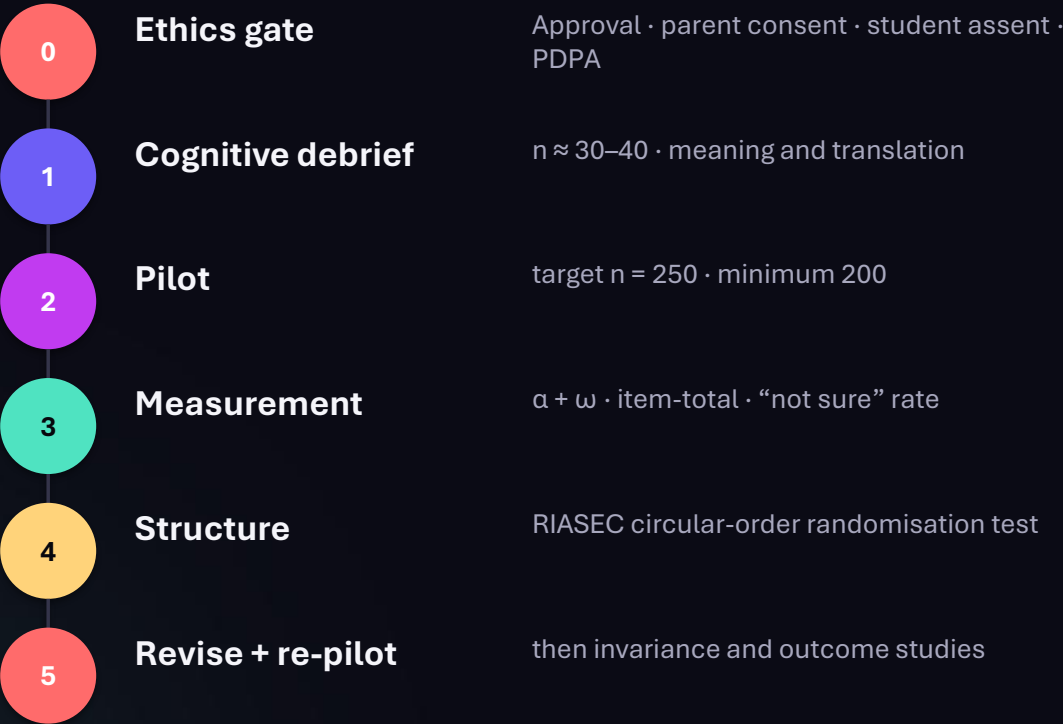
FutureMe changes a result into a testable next step.



Validation is the next product—not a footnote

Software and data pipelines are verified. The instrument and outcomes are not.

PIPELINES VERIFIED ≠ PEOPLE
VALIDATED



PROPOSED SUCCESS MEASURES

ASSESSMENT Reliability · item quality · construct structure

ROUTES Relevance · counsellor agreement · diversity

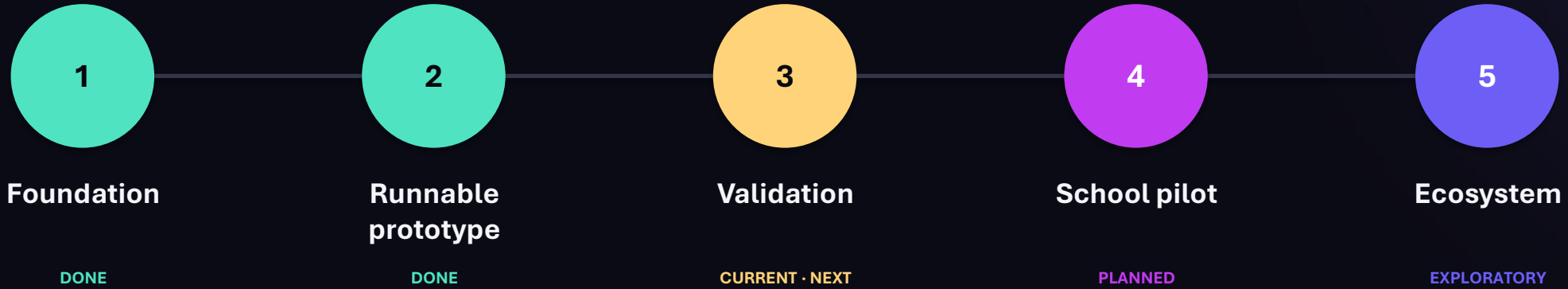
EXPERIENCE Completion · comprehension · route exploration

LONG-TERM Can the student still explain and defend the choice?

No reliability, validity, fairness or outcome evidence yet.

From runnable demo to trusted decision support

Current phase: validate with people, not just pipelines.



Phase 3: expert + student review · questionnaire + mission pilot · licensed dynamic data · bias, privacy + safety audit

Career test → **AI career discovery companion**

ช่วยให้เด็กเข้าใจตัวเอง ทดลองทางเลือก และตัดสินใจด้วยเหตุผล
ที่อธิบายได้

SELECTED REFERENCES

- [1] TDRI — การพัฒนาทุนมนุษย์ไทย (2025)
- [2] NSO — Social Indicators 2025, p.185
- [3] NESDC — ภาวะสังคมไทย Q2/2568
- [4] OECD — PIAAC 2023 mismatch evidence
- [5] WEF — Future of Jobs 2025
- [6] Holland (1997) + O*NET Interest Profiler Manual
- [7] FutureMe Source Audit, Methodology & Pilot Protocol