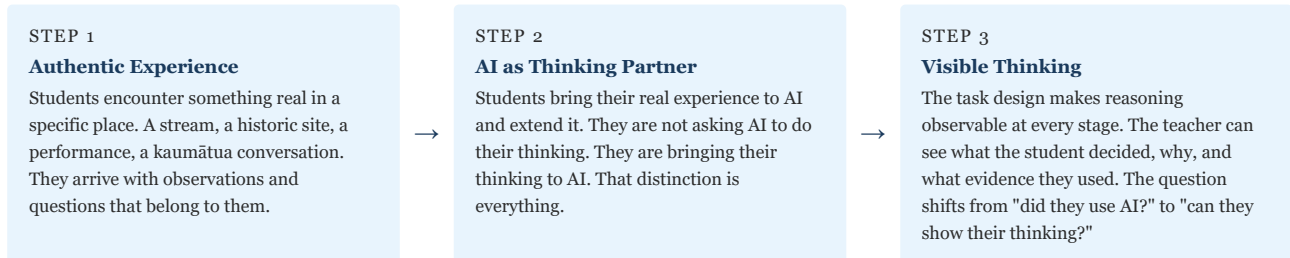


Real World Ready

"When the learning experience is authentic, AI becomes a thinking partner rather than a shortcut — and every student gets to keep thinking."

Real World Ready is a school-wide learning design methodology. It gives principals a pedagogical position on AI that staff can argue on learning grounds, and gives teachers practical routines they can use from Monday. It works across every subject area. It is available now, at no cost.

THE SEQUENCE



THREE CLASSROOM ROUTINES — USABLE FROM DAY ONE

3-3-3 Trace Map	Three decisions. Three reasons. Three evidence points. Students complete a short structured record of their choices and reasoning. Hard to fake under time constraints. Straightforward to assess. Builds thinking habits that survive any tool change.
Decision Trace Conference	A two to three minute structured conversation. The student points to where their thinking changed. Used consistently, it becomes part of classroom culture. Teachers report it produces more usable evidence of understanding than a written reflection.
Evidence Overlay	Travels with any finished piece of work. Names the claims made, the sources used, the limitations acknowledged, and one verification move the student made. Separates the product from the proof of thinking.

WHAT THIS GIVES YOUR SCHOOL

A pedagogical argument, not a technology argument. When a parent or board asks whether students are learning or just using AI, you can answer on learning grounds.	Integrity by design, not by detection. When the authentic experience is the foundation, a student cannot fake having been there. Detection tools become unnecessary.
A school-wide framework. The methodology works in science, social studies, the arts, languages, technology, PE, and mātauranga Māori. The architecture is the same across all of them.	An equity argument that holds up. For students who think through doing and making, AI used within this methodology is a continuity bridge, not a shortcut.