

PACKAGE-EDU-1

PACKAGE-EDU-1 — School AI Foundation

Education

For	Any school taking its first structured step into AI adoption
Delivery window	2–3 days on-site
Discovery required	Recommended
Components	3 courses + 1 student session

Purpose

This package provides schools with a structured, time-efficient foundation for AI adoption. By combining leadership strategy, policy development, whole-staff training, and student engagement in a single cohesive programme, schools gain clarity on why AI matters and practical confidence to move forward—outcomes that individual courses alone cannot deliver. Upon completion, schools have executive clarity on their AI strategy, a robust policy framework approved by leadership, every teacher equipped with foundational AI literacy and practical experience, and a student cohort that has had their first structured encounter with AI aligned to their age group.

Included Components

Component	Code	Type	Delivery note
Strategic AI Adoption for Schools (senior leadership)	EDU-SL1	Course	
AI Policy, Governance, and Risk	EDU-SL2	Course	
Introduction to AI for Educators (whole staff)	EDU-T1	Course	
Student session from the appropriate year group (M1, H1, or P1–P2)	N/A — descriptive label	Course	Selected based on school year group profile

Delivery Sequence

Delivered over 2–3 days on-site. Standard sequence: **Day 1:** EDU-SL1 delivered to senior leadership team (full day). EDU-SL2 can be delivered on the same day as EDU-SL1 (afternoon slot, typically 2–3 hours) or as a follow-up session within one week. **Day 2:** EDU-T1 delivered to all teaching staff (typically scheduled as an INSET day). Student session delivered during or immediately after Day 2, timed to school schedule and year group. Exact

scheduling confirmed during discovery conversation.

Outputs and Deliverables

- Adopted AI policy framework reviewed and approved by senior leadership team
- 12-month AI strategy with clear priorities, sequencing, and accountability owners
- All teaching staff trained with foundational AI literacy, practical experience of AI tools in educational settings, and confidence to support student learning
- Student AI programme launched with age-appropriate first session completed and documented

Customisation Options

Student session is selected from age-appropriate options (EDU-S-P1 or EDU-S-P2 for primary, EDU-S-M1 for middle school, EDU-S-H1 for high school). Additional student or teacher sessions can be added if the school wants to extend engagement beyond the foundation. If the school prefers a consulting-led approach to developing their strategy and policy roadmap, EDU-SL2 can be replaced or supplemented with EDU-EX2 (Building a School AI Roadmap consulting session). Delivery schedule adapts to school calendar, INSET day availability, and staff timetables.

Prerequisites and Conditions

Discovery recommended.

Ready to book this course?

Contact Io Technologies to discuss delivery at your organisation.

All courses and engagements are delivered on request — on-site, remote, or blended.