

hendra.ai

**Statement of intent
for the deployment of
A.I. systems in education**

Hendra Education Ltd & the staff involved with delivery via [hendra.ai](#) systems will adhere to the following principles of ethics and correct procedure in relation to the use of A.I. and/or any other machine learning technology within the remit of education.

Human Agency and Oversight

Hendra Education Ltd are dedicated to ensure that A.I. should complement, not replace, human judgment and creativity. It is our stance that humans must maintain control and responsibility for A.I. driven outcomes. All processes used within the remote learning systems delivered through [hendra.ai](#) will maintain oversight of tutors to ensure that A.I. systems are not utilised for wrong doing or to cheat on creating evidence for learning.

Students, who are generally instructed on the correct and most efficient methods for prompting A.I. Will conduct there research and utilise such systems via their relevant tutor. Each prompted outcome will then be delivered back to the learner with feedback and suggestions on success or potential improvements in the outcomes created.

Constant oversight and inspection will be carried out to encourage learners to benefit from the use of machine learning systems within their own creative processes. Whilst manipulation or creation of directly assessed evidence or written portfolio will not be accepted.

Transparency and Explainability

Learners must be informed and made aware when they are interacting with A.I. The decision-making process of the A.I. should be understandable and auditable. No undocumented use of A.I. Should be considered as viable throughout the duration of the course and all learners should complete mandated units of E-safety and A.I. Ethics as part of their SMSC studies.

Fairness and Non-discrimination

A.I. systems must be utilised with tutor oversight to avoid harmful biases, ensuring they do not discriminate against individuals or groups based on race, gender, or other characteristics. A.I. should be introduced to each learner as a tool for efficient digital content production and not a replacement for their own discernment of ethical, cultural or professional decision making. The use of planned interaction and monitored access must ensure that A.I. is used effectively and ethically.

Privacy and Data Protection

Personal data must be protected throughout the AI learning lifecycle, adhering to data governance standards. The uses of machine learning processes and techniques must not contravene the guidance from DfE in relation to keeping children safe in education, GDPR and E-safety.

Safety and Technical Robustness

AI systems should be secure, reliable, and safe, functioning as intended without causing unintended harm. All tutors must take responsibility for the ethical and appropriate deployment of these systems and to monitor and guide each learner through the experience of learning to apply the effective uses of A.I. generative tools.

Environmental and Social Well-being

The use of AI should consider ecological sustainability and promote positive societal impacts. Further SMSC units should be based on the general understanding of the impact of emergent technologies of all kinds on the environment, not excluding A.I. and any other emergent technology durement the period of learning for which each learner is engaged.

Practical Guidelines for Responsible AI Adoption:

All [hendra.ai](#) teaching staff must ensure that we adhere to the following principles at all times when dealing with young people or any other student who may be under the direction and influence of any [hendra.ai](#) programme of course.

Verify Information: Always audit and verify content generated by AI to ensure it is credible and accurate.

Mitigate Bias: Actively monitor for and reduce unfair biases that may arise from training data or algorithms.

Data Security: Avoid inputting sensitive, personal, or confidential information into any A.I. tools.

Understand Limitations: Recognise that A.I. tools can have limitations and may produce inaccurate or biased results.

Accountability: Ensure that there is a clear chain of responsibility for the actions and decisions made by A.I. systems. That's all materials given to A.I. may form part of its own machine learning process and we, as users of the technology, have an ethical responsibility not to mislead A.I. or to ask A.I. to complete any task which may subvert the law, ethical narratives or good order of society.