



EdTechPro OpenAI Fair Use Policy

1. Purpose and Scope

This EdTechPro OpenAI Fair Use Policy (the “Policy”) governs the access to, and use of artificial intelligence functionality powered by OpenAI and integrated within the EdTechPro platform (the “Platform”). This Policy forms an integral extension of, and shall be read in conjunction with, the EdTechPro Software as a Service (“SaaS”) Agreement.

2. Fair Use Coverage

EdTechPro shall, at its sole discretion, subsidize up to fifty British Pounds Sterling (£50.00) in OpenAI token usage (“AI Credits”) per client, per billing cycle. Such AI Credits are allocated to support reasonable and bona fide use of the Platform’s AI-related features.

In the event a client’s consumption of AI Credits exceeds the aforementioned threshold (“Fair Use Threshold”) within any billing cycle, EdTechPro reserves the right, without limitation, to:

- (i) **suspend** the client’s access to AI features pending further discussion; and/or
- (ii) **issue a quotation** for continued access based upon actual or projected AI usage levels.

In the event that a client’s AI usage exceeds the Fair Use Threshold within any given billing cycle, EdTechPro reserves the right to (i) suspend further AI access until an appropriate usage package is agreed upon, and/or (ii) provide a custom quotation based on historical and/or projected usage patterns.

3. Disclaimer Regarding AI Functionality

Client expressly acknowledges and agrees that the AI capabilities provided through the Platform are in a developmental and experimental stage. Accordingly:

- EdTechPro makes no representations or warranties, express or implied, regarding the accuracy, completeness, reliability, merchantability, or fitness for a particular purpose of any AI-generated outputs;
- Users are solely responsible for **reviewing, verifying, and validating** any content produced through AI features prior to relying upon such outputs for any pedagogical, operational, or business-related purposes;
- The AI functionality is subject to ongoing development, and its performance, scope, and reliability may change over time without prior notice.