

Rubiqs Grader - FERPA-Compliant AI Grading Tool

Key Features

AI Grading Engine: Grades PDFs, DOCX, and text-based submissions using rubrics.

Instructor Approval Workflow: Instructors can review, edit, and approve GPT-generated grades.

Custom Rubric Upload: Rubrics are uploaded and stored per assignment by instructors or instructional designers.

Feedback Personalization: Includes faith-based, motivational, or neutral feedback modes.

Auto-Grade Posting via AGS: Pushes final scores and feedback to the LMS gradebook automatically.

ZeroGPT Scan: Built-in AI writing detection tool for suspected AI-generated work.

FERPA Compliance Updates (April 2025)

No PII Stored: No personally identifiable information is saved in the database or transmitted unnecessarily.

Encrypted Storage: All assignment files and rubrics are stored securely in Supabase with access controls.

Student Data Minimization: Only essential metadata (e.g., LMS user ID, assignment name, submission text) is used.

Instructor Access Only: Submissions requiring review are only visible to instructors within the LMS context.

Audit Logs & Transparency: Activity logs track grading actions, rubric changes, and instructor approvals for full traceability.

Secure Hosting: Hosted on Render with SSL and tokenized LTI launches, restricting access to authorized LMS users.

Scoped Permissions: LTI scopes are minimal and purpose-specific, ensuring Rubiqs only accesses data required to function.