

AGREEMENT HIGHLIGHTS

Plagiarism Detection Software and Related Services OECM #2024-452

Item	Description				
Agreement Term	Effective Date: November 25, 2024, for Identific (Lingua Intellegens, UAB) November 25, 2024, for StrikePlagiarism.com (Plagiat.pl LLC) December 16, 2024, for Turnitin, LLC Initial Expiry Date: November 24, 2027 Optional Extension: OECM has the option to extend the Master Agreements for up to one (1) additional year.				
	OECM's newly retendered Plagiarism Detection Software and Related Services provides access to comprehensive plagiarism detection software that is designed to support academic integrity and enhance the learning experience by offering a wide range of features tailored to the needs of educational institutions. This robust solution enables institutions to check academic submissions for textual, visual, and auditory similarity, as well as improper citation, by comparing against an extensive repository of academic materials. Software Features • Ability to check academic submissions for textual, visual, or auditory similarity and/or improper citation against repository and database of academic materials (e.g., previously submitted papers, journals, periodicals, published papers, web pages) • Validating potential plagiarism during exams • Grammar checking, spelling correction, and learning tools for student feedback • Using Optical Character Recognition (OCR) for submissions submitted as an image • Allowing course team members (e.g., teaching assistants, course administrators) to access and view submitted files, download the files, make comments, drag and drop, and provide feedback • Integrates with Learning Management Systems (LMS) and supports access control, submission scheduling, and bulk uploads • Ensuring the creation of submissions shall include the flexibility to set date and time parameters for the submissions either within a LMS, the Software solution itself, or using web services • Providing clear and effective methods for students to upload submissions, access the reports, and test the originality of their writing before the final submission of their				

Item	Description						
	Content-triggered encryption, simple security mechanisms, and effective encryption key management						
	 Artificial Intelligence Identifies plagiarism tactics and Al-generated content with advanced algorithms Uses Natural Language Processing for semantic analysis and continuous updates for evolving plagiarism techniques Adapting to Al advancements and evolving software features to meet new needs 						
	Security and Privacy Assessment Tools Updated security and privacy documentation, such as Higher Education Community Vendor (HECVAT) and Higher Education Community Vendor (VASP), for Customers upon request.						
Products and Services Available	 Configuration and Implementation Services Providing a detailed plan for configuration, and operation of the software implementation Specifying operating system requirements necessary for the system to function 						
Through This Agreement	 optimally Providing ongoing Customer support to ensure smooth implementation and minimal service disruption at no additional cost to the Customer 						
	 Training Services Online tutorials, documentation, and training sessions for all user roles. 						
	 Monitoring Assessment Services Providing real-time alerts, system performance monitoring, and regular audit logs Monitoring of data integrity continuously and detecting potential corruption issues 						
	Licensing and Maintenance Services Ongoing technical support, software updates, and regular maintenance						
	 Reporting Services Generating reports that provide all the information required by the end user Providing an intuitive and easy-to-use Graphical User Interface (GUI) for report viewing 						
Awarded Supplier Partners		#	Supplier Name	Agreement Number			
		1	Identific (Lingua Intellegens, UAB)	2024-452-01			
		2	StrikePlagiarism.com (Plagiat.pl LLC)	2024-452-02			
		3	Turnitin, LLC	2024-452-03			