Inspera Digital Assessment Ecosystem

Last Modified on 08/06/2025 1:17 am EDT

Solution: Inspera Digital Assessment Ecosystem

Provider: Inspera

Inspera is a cloud-based end-to-end assessment ecosystem, covering all your assessment needs entirely on-screen. Our flexible, modular products allow you to choose the right solution for your institution.

Contract Highlights

Scope of award includes:

[1] Inspera Assessment, Inspera Integrity Browser, Inspera Resilience and Inspera Scan

Inspera Assessment is a comprehensive digital platform for end-to-end candidate assessment, featuring role-based administrative controls. It allows candidates to access, take, and view their assessments, including grades and feedback based on individual assessment settings. The platform includes built-in support for candidates with diverse learning needs, and supervisors can monitor assessment sessions in real-time. It facilitates the creation and sharing of questions and question sets, comprising both automatically and manually graded question types.

These can include multimedia stimuli, and design settings can be customized at the question paper level. Importing and exporting questions and sets is possible in IMS QTI format. Inspera Assessment allows to streamline assessment scheduling, staff and student allocation, security management, grading, and post-assessment configurations. Monitoring can occur at the session or centralized level based on user permissions. It allows various marking workflows and enables the creation and sharing of feedback with candidates. The platform includes diverse reporting functionalities accessible throughout the system.

Add-Ons:

Inspera Integrity Browser is a lockdown browser, which prevents candidates' access to all unauthorized programs and resources for closed book exams. Security settings can be configured on an exam level. This is not standalone software but requires and integrates tightly with Inspera Assessment.

Inspera Resilience is a remote proctoring solution that enables remote and semi-automated proctoring of candidates and post review of the integrity of the session. Inspera Resilience is not standalone software. It requires both Inspera Integrity Browser and Inspera Assessment.

Inspera Scan allows students to complete an assessment partially or even fully on paper - including digitizing drawings - while still keeping the rest of the examination, marking and feedback process digital. This is not standalone software but requires and integrates tightly with Inspera Assessment.

The purchase of Inspera Assessment is required for the use of the Inspera Integrity Browser, Inspera Resilience and the Inspera Scan, which work as paid separate add-ons to the Inspera Assessment solution.

[2] Inspera Originality

Inspera Originality is a software solution designed to assess textual content for potential similarities with other sources. Using an advanced similarity checking algorithm, Inspera Originality evaluates the originality of submitted text, identifying potential matches and providing detailed source identification. The platform offers translation matching capabilities for specified languages other than the one in which the text is composed, along with artificial intelligence authorship analysis, if selected by the user. **Inspera Originality** comprises three distinct modules – **Inspera Originality – Similarity, Inspera Originality – Translation, and Inspera Originality – Al Authorship Prediction.**

Inspera Originality - Similarity: the similarity analysis module quantifies the extent of resemblance within a given

supported language, providing a tool for detecting instances where different documents share common content or convey similar ideas within said language, providing the source of the similar content;

Inspera Originality - Translation: the translation analysis module detects similarities across various languages, being capable of revealing instances where translated content is incorrectly presented as original or unique, providing the source of the similar content; and

Inspera Originality - Al Authorship Prediction: the Al Authorship Prediction module identifies sentences characterized by patterns and anomalies typically associated with artificial intelligence (Al) technologies, providing a feature that predicts the potential involvement of Al in a document by giving a percentage. This module is applicable solely to English language texts.

[3] Inspera Proctoring Recorded & Live

Inspera Proctoring is a suite of remote proctoring products that allows monitoring of candidates via their camera, microphone and recording their screen. This can either be live or recorded for post exam review. While event flags assist the reviewer, decisions are made by a human. Candidates have confidence in their institutional policies and decisions driving decisions on their conduct. Inspera Proctoring Recorded & Live is available for integration to Inspera Assessment or to a Learning Management System.

Definitions:

Inspera Proctoring: The collective term for remote proctoring services and remote proctoring options.

Remote Proctoring Services: The collective term for recorded proctoring, record and review proctoring and live proctoring.

Inspera Recorded Proctoring - The candidate is recorded for post assessment review by the customer

Inspera Record and Review Proctoring - The candidate is recorded and a first level review is conducted by Inspera of their assessment. The customer can then perform further post assessment review.

Inspera Live Proctoring - The candidate's assessment is viewed in real time by a proctor. Unless the customer chooses to disable the option, a recording is also created for post assessment review. There are three variations of live proctoring available. Use of the term 'live proctoring' in this schedule covers all three. Specifically, they are:

1:4 Inspera Live Proctoring with Inspera Proctors - Inspera will provide proctors at four (4) candidates to one (1) proctor ratio. At the conclusion of an assessment, the proctor will conduct a further post assessment review of the candidates' performances.

1:8 Inspera Live Proctoring with Inspera Proctors - Inspera will provide proctors at eight (8) candidates to one (1) proctor ratio. At the conclusion of an assessment, the proctor will conduct a further post assessment review of the candidates' performances.

Inspera Live Proctoring with Customer Proctors - The customer will provide proctors at a ratio of their choice. The technical maximum is 1:16 on a single screen or 1:40 across multiple screens. There is no Inspera review of candidates' performances.

Remote proctoring options - The collective term for options that can be enabled with remote proctoring services

Secure Browser - A lockdown browser for Windows and MacOS computers that prevents a candidate from accessing resources other than their assessment.

Dual Camera proctoring - Use of a mobile phone to provide a second camera feed while a candidate is being proctored.

Screen recording - During a proctored session, a recording is captured and stored of the candidate's computer screen.

Booking System - A self-service system that allows candidates to book their live proctoring session from a selection of dates and times chosen mutually by the customer and Inspera.

Note: Pricing provided reflects discounted rates for Edge members ranging from 3% to 50%, depending on the item, tier, and volume.

To Inquire

For more information, contact: edgemarket@njedge.net

Method of Procurement

• Competitive procurement (RFP) under EdgeMarket

Bid, Award and Contract Documents

- Bid and Award Documents
- Access EdgeMarket Contracts (A Member-Only login is required to access contracts. Learn how to create one.)