# 

# PROCTORING SOLUTION.

# SOLUTION TO PROCESSOR

## What is Observer?

Observer is a more secure, less expensive, and examinee-friendly way to monitor test administration. Observer monitors test sessions by analyzing three categories of data:

- Test Design Data

  The structure and integrity of the test itself
- Real-Time Testing Data
  Live data forensics from the test session
- Typical Proctoring Inputs

  Audiovisual, screen share, and device usage

Using these signals, Observer's Al-powered system calculates a patented risk score in real time. If a session's risk score exceeds the testing organization's desired threshold, Observer flags it for review, and a human Observer is called in to assess the flagged session and determine whether intervention is necessary.

This process eliminates unnecessary monitoring for most test-takers while ensuring that high-risk sessions receive the appropriate level of scrutiny.

# Why Observer?

Proctoring is **costly**, **invasive**, and **ineffective**—treating every test session as a risk. Observer replaces outdated proctoring with a smarter, fairer, and more secure approach. With Observer, you get:

## Cost Savings Without Compromise

Observer eliminates the biggest cost drivers in traditional proctoring by assessing the risk of each test session in real time and ensuring that human resources are deployed only when truly needed. This approach dramatically reduces costs.

#### Flexible and Tailored to Your Needs

Need stricter oversight for high-stakes tests, but a lighter touch for practice exams? Observer allows you to set custom risk thresholds, choose which data streams to track, and adjust settings for different exams.

## A Better Test-Taking Experience

Observer creates a more comfortable, stress-free testing experience—No forced interactions, intrusive downloads, lockdown browsers, or unnecessary surveillance. It runs in the background, monitoring intelligently and only stepping in when the real risks arise.

## Real-Time Data, Smarter Security\*

Observer detects and responds to risks with far greater accuracy than conventional proctoring by leveraging Caveon's industry-leading data forensics expertise to analyze real-time test responses and session data—a first in the industry.

<sup>\*</sup>Observer is impressive out of the box, but true exam security is about more than just monitoring. Read on to learn more about pairing Observer with secure exam designs—a potent fusion called ObserverPLUS.

## Observer PLUS

Observer PLUS combines Observer's patented test administration monitoring with **secure test and item design** to create virtually impenetrable test security that dramatically reduces human monitoring costs—no video necessary. This means greater efficiency, fewer interventions, the highest level of test security, and maximum test integrity. **Welcome to the future of testing**.

## Observer Features

## Maximum Accessibility

Customizable settings, multilingual support, and assistive-technologies support

#### **AI-Powered Risk Assessment**

Continuous analysis of test design data, realtime data forensics, and test session analytics

## Scalable + Reliable Digital System

Cloud-based and lightweight, supports high volumes, has failsafe and redundancy systems

## Data Privacy + Compliance

Fully ISO-27001 & SOC2-II certified, compliant with global security regulations, preparing ISO-47001

#### Customizable Authentication

SSO enabled, flexible authentication options, and customizable security settings.

### Seamless LMS Integration

Built-in support for all LTI-compliant platforms, integrates with leading LMS and delivery tools

## World-Class Customer Support

24/7 customer support, use internal proctors to cut costs (bring-your-own-proctor model), onboarding & setup assistance

## Recuesta Demo



SCAN ME

Observer is now in beta.

Select organizations have early access.
Want to join the beta program or request priority access when Observer fully scales?

Now is the time to request a demo and secure your spot!

## questions?

What is Observer? Observer is an inexpensive, minimallyinvasive, and more secure monitoring system for online test delivery. That sounds like proctoring. Not quite. We see a way our industry can transform proctoring so it's less invasive for test takers and more productive for programs. What's Observer PLUS? It's what we're calling it when people use Observer and secure test design, which is superlatively secure. Is this the real deal or just Alwashing? Technology has finally caught up with security ideals. It's patented. It works. Is it expensive? Even basic adoption could drastically reduce your overall costs.