



Be More Confident in Your Investigations

Get the edge with this revolutionary, accurate lie detector.



As a private investigator, accurately verifying truth is crucial in verifying your case and preserving your good name. On the other hand, being wrong can jeopardize the outcome of a serious matter.

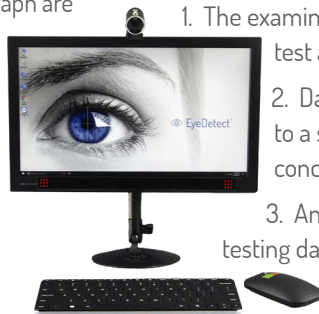
That's why private investigators trust EyeDetect to expose the guilty and protect the innocent.

A "Must-Have" Investigative Tool







Case Assessment – EyeDetect is an effective tool in the investigator's toolbox in determining the credibility of clients and witnesses alike, the results of which can dictate an efficient and focused investigative approach saving the investigator time and the client money. Additionally, the test results can be presented to the state's attorney in pre-trial negotiations in an attempt to resolve cases favorable to the client.

Court Cases – EyeDetect test results were admitted as evidence in a 2018 sexual assault case in New Mexico. Judges in other U.S. courts have considered allowing EyeDetect as evidence.

Trustworthy Results – With 90% accuracy in specific issue testing for investigations, EyeDetect is the world's most accurate lie detector. But if EyeDetect and polygraph are used in succession, they combine statistically for an outcome confidence as high as 97-99% (when an examinee passes or fails both tests). Being this sure of knowing the truth about your client will enhance your effectiveness as a private investigator.



Identify and Verify, Fair and Fast

-  **Guilty Clients/Witnesses** – Quickly identify those that are deceptive.
-  **Innocent Clients/Witnesses** – Verify the innocence of truthful individuals.
-  **Unbiased** – This automated test will not show bias or discrimination.
-  **Fast** – Investigative tests take 15 minutes. Screening tests take 22 minutes. Results are ready in about 3 minutes.
-  **Nonintrusive** – No uncomfortable cables or sensors are attached to the person tested.
-  **Portable** – EyeDetect equipment is portable and can easily be moved to various locations.

How EyeDetect Works

Deceptive thoughts cause an increase in cognitive load, which cause involuntary changes in the eyes. EyeDetect uses an eye-tracking camera to measure these changes to detect deception or confirm innocence.

There are 3 steps to an EyeDetect test:

1. The examinee takes a 15- to 22-minute test answering true/false questions.
2. Data are captured and uploaded to a secure cloud server at the conclusion of the test.
3. An algorithm interprets the testing data and provides a report with a credibility score in minutes.



Investigation Case Studies Available

- EyeDetect Successfully Identifies Child that Stole \$25,000 Worth of Mom's Jewelry
- EyeDetect and Polygraph Tests Support Professional Athlete's Claim of Innocence in Sexual Assault Case
- Utah Man Fails EyeDetect Test When Investigated for Online Sex Solicitation of a Minor
- EyeDetect Shows Juvenile Sex Offender Violated Probation Rules
- Texas Doctor Confesses to Inappropriate Sexual Contact with 8 Patients After Failing EyeDetect Test

The Ultimate Investigative Tool

EyeDetect can be used for:

- Sexual assault
- Sexual abuse of a child
- Robbery, burglary
- Illegal drug use
- Fraud
- Insurance claims
- Embezzlement
- Drug trafficking
- Stealing confidential information
- Infidelity
- Pre-employment screening*
- And more



"EyeDetect puts attorneys back in the driver's seat because it gives them leverage. It nullifies the hyper-active 'I'm innocent!' clients. In the cases where a client is innocent, it's always nice for a prosecutor to know the EyeDetect test results support that."

– **Brett Magleby**
Panther Security & Investigations

"EyeDetect is a great tool for solving cases from theft to sexual assault, homicide and other cases involving investigations."

– **Travis Peterson**
Peterson & Peterson Investigations



"EyeDetect is revolutionary. It's going to change the entire deception detection field."

– **Juan Becerra**
Former FBI agent