

Chat with Eve team

Book a 30-45 mins online meeting to share your recruitment plans and our packages.

recruitment@eaastaff.com







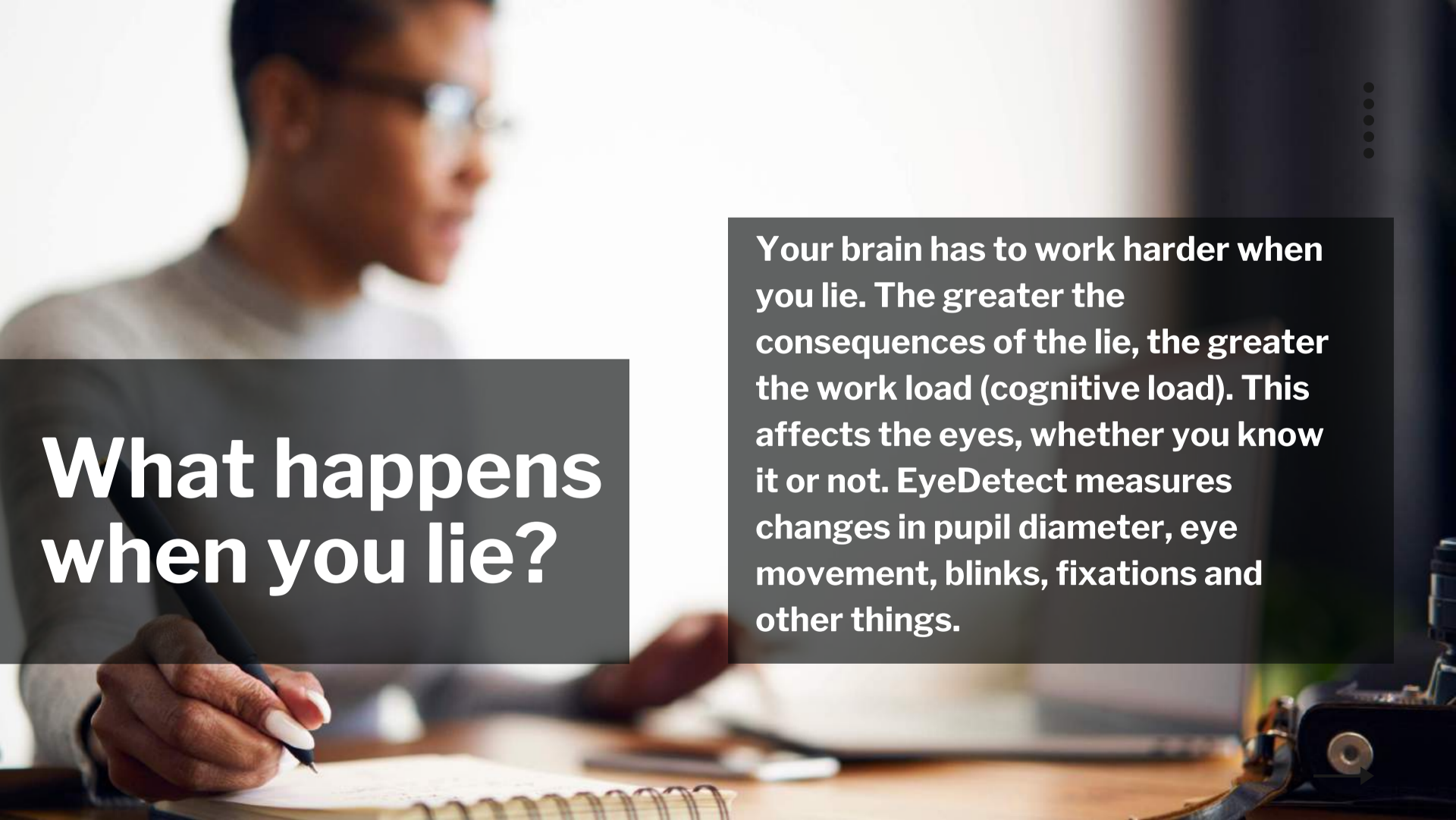
What is EyeDetect®?

It's a next-generation lie detector that measures slight changes in eye behaviors to detect lies.

The award-winning EyeDetect technology accurately tests job applicants, employees, patients, parolees, drug users, athletes, criminal suspects and others about specific issues or crimes in just 15 to 30 minutes.

EyeDetect can be used for screening tests on general topics. It's a true game changer in the lie detection industry.







What happens during a test?

•During a test, participants answer True/False questions on a computer. A high speed camera records eye behaviors and movements.

•When the test is finished, responses to questions and eye measurements are uploaded to a web server for analysis and immediate scoring.

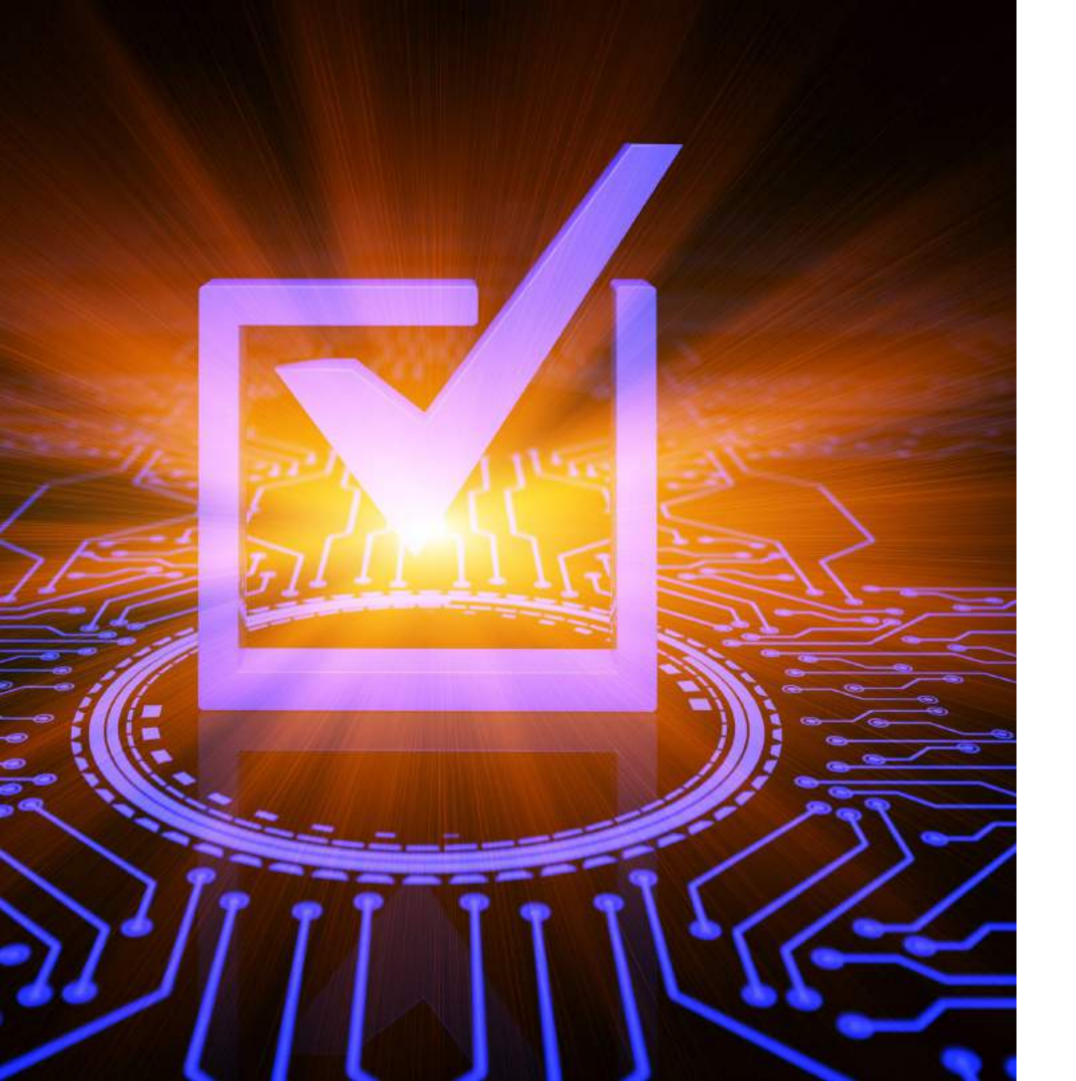
Participants are categorized as truthful or deceptive.



How can I get the results?

•Authorized users can get test results in a web-based dashboard. A Converus Credibility Score shows the probability the person was truthful.





It's Accurate

•Scientific studies show that EyeDetect has an accuracy range of 88 to 90%, depending on the type of test administered.



It's non-intrusive

•No sensors are attached to the participant, who answers True/False questions on a computer.

Complete Analytics & Reporting

•Authorized users can see test results with a web browser. Results can be sorted by name, date, test type, test score, and more.





Simple to Use. Fast Results.

- •The participant hears and see instructions onscreen. A practice test helps to get comfortable with the process.
- •Tests take 15 to 30 minutes and results are ready in less than 5. Test reports show a credibility score and the participants' responses to test questions.



Incorruptible & Unbiased

•Participants take an automated, computerized test. The test administrator cannot change test results. Test data is encrypted and tamper-proof.

Bank-Level Security

•EyeDetect uses security features that banks use. Test data are encrypted and stored using military grade mode encryption.





