



CEO MESSAGE | TODD MICKELSEN

5 Reasons to Use an Automated Polygraph for Hiring

Hi,

Whether it's a smart phone, smartwatch, or a new laptop, people revel in using the latest technology to make their lives easier.

The same applies to polygraph.

Thanks to **EyeDetect+**, polygraph testing has now been fully automated and EyeDetect+ customers are enjoying specific, measurable benefits. (I'll share a [new case study](#) below).

Automated polygraph ([watch video](#)) examinations with EyeDetect+ will:

1. **Save time:** Screening tests take half the time of a standard polygraph.
2. **Cut costs:** The cost of a test is significantly less than a traditional polygraph.
3. **Increase objectivity:** Eliminate potential bias, ensuring a fair test and more accurate results.
4. **Make the process more comfortable:** No blood pressure cuff; less stress for examinees.
5. **Increase confidence** in finding quality, trustworthy job candidates.

Real Results: Page Police Dept.'s Success Story

The [Page Police Dept.](#) in Arizona adopted EyeDetect+ as part of its pre-employment screening process. Before that time, the agency relied solely on traditional polygraphs conducted off-site by third-party examiners.

Since adopting **EyeDetect+** in October 2023, Page PD has:

- **Reduced the hiring process by 6 hours** per applicant.
- **Cut hiring costs substantially** per applicant screening.
- Boosted confidence: Page PD indicates it **feels 100% certain they're hiring honest, trustworthy officers.**

As Lieutenant Ted Barnard of Page PD put it: *"I am a million percent behind EyeDetect+! I cannot possibly say enough good things about the equipment and technology."*

Read the Page PD case study [here](#).

More than **150 law enforcement agencies** worldwide use Converus credibility assessment technologies to streamline applicant screening and to conduct investigations.

[Email us](#) to see how our advanced solutions can transform your hiring process.

Todd Mickelsen
President & CEO

P.S. - Forward this email to others interested in the world's most advanced credibility assessment technologies. If you have industry news or would like to share your experience using EyeDetect or VerifEye, we'd love to hear from you. Email info@converus.com.

CASE STUDY



Page PD Quickly Recoups EyeDetect+ Investment with More Efficient Hiring Process

[READ MORE](#)

EYEDetect+ VIDEO

Polygraph: Reinvented – Now Automated –

converus.com

Max:	4.48
Min:	2.61
EDA	
Avg:	16.21
Max:	19.82
Min:	14.99
RSP	
Avg:	663.74
Max:	672.98
Min:	657.05
ECG	
Avg:	48.76
Max:	321.30
Min:	-94.15
PPG	
Avg:	-247.94
Max:	-244.73
Min:	-250.21
PAD	
Avg:	4.10
Max:	6.16

NEW SERVICE PARTNERS

A warm welcome to new Converus Service Partners:

- APONI (Mexico)
- GT Rastreo Satelital S.A. de C.V. (Mexico)
- Travelex S.A. de C.V. (Mexico)
- Truth & Lie Lab (Kenya)

We continue to attract the best of the best in the credibility assessment industry. (Want to become a Converus Service Partner? Click [here](#).)

ABOUT CONVERUS

Converus provides scientifically validated credibility assessment technologies. **VerifEye™** (U.S. patent pending) is the world's first mobile app to help organizations or individuals accurately verify the truth about a person — including background, identity, creditworthiness and claims — in about 10 minutes. **EyeDetect®**, which detects deception by measuring involuntary eye behavior, is a fast, accurate, affordable, noncontact, scalable, and fully automated option to polygraph. **EyeDetect+** is the world's first automated polygraph, making the testing process impartial, accurate, and less intrusive (than a traditional polygraph). It assesses credibility by monitoring and recording ocular activity plus physiological (activity similar to a traditional polygraph). Customers worldwide use the product line for screening and investigations to help protect countries, corporations and communities from corruption, crime and threats. Converus is headquartered in Lehi, Utah, USA. Visit: converus.com

[Manage Subscriptions](#)

Copyright © 2024 Converus, Inc. Converus® and EyeDetect® and the Converus and EyeDetect logos are registered trademarks of Converus, Inc. in the United States and/or other countries.

Converus Inc., 610 S. 850 E., Suite 4, Lehi, UT 84043, United States

