



converus® NEWSLETTER

EyeDetect® IdentityDetect®

June 2021

Message from Converus President and CEO

CONNECT '21 Most-Attended Annual Conference Ever

Hi,

Thanks to all who participated in CONNECT '21, our first all-virtual conference. Hundreds registered, making this 7th annual event our most-attended conference ever. There were also 48 different countries represented.

Our "big" announcement was EyeDetect+ 2.0 — the world's first automated polygraph. It's the next natural evolution in lie detection technology and another tool in our suite of credibility assessment technologies. For organizations that require polygraph be used for deception detection, EyeDetect+ combines the best of EyeDetect and polygraph. It's now the optimum choice for several reasons, including:

- **Automated, impartial** test administration.
- **89-91% accurate**, depending on type of test.
- **Less intrusive** than traditional polygraph.
- Automation increases **reliability, objectivity** and **speed** of testing, assuring an honest determination of examinee innocence or guilt.
- Examiners focus on **pre- and post-test interview**.
- Easy transition for polygraph examiners.

Of course, for those that want the best noncontact lie detector, then EyeDetect continues to be the preferred solution.

Read more in the EyeDetect+ [press release](#) or watch the [video](#).

During the event, 16 customers shared their EyeDetect success stories. Law enforcement, departments of corrections, financial services, government entities and others from six countries shared how EyeDetect provides a fast, accurate, cost-effective and unbiased method for screening job applicants and employees, as well as for conducting investigations.

The Wyoming Highway Patrol was one of the customers that shared their success with EyeDetect. After a successful pilot program in May 2019, this state law enforcement agency was so impressed that EyeDetect is now the only lie detection technology used in applicant screening. Read their case study [here](#).

Click your email "forward" button to send this email to others interested in credibility assessment. And please share industry news with us! We'd love to hear from you. Email: info@converus.com.

Todd Mickelsen
President and CEO
[Converus Inc.](#)



Converus in the News



Share this story on:



Press Release



Advanced Lie Detection Technologies Help Restore Trust in Law Enforcement

[READ MORE](#)

Share this press release on:



Case Study



Law Enforcement Agency Can Screen Up to 20 Job Applicants in 1 Day

[READ MORE](#)

Share this story:

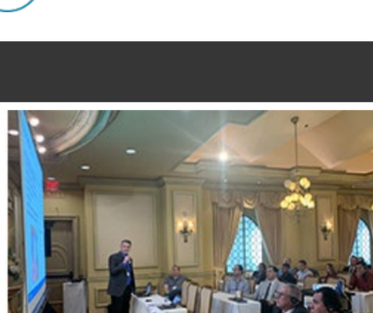


Upcoming Events

NEW EYEDetect TRAINING and CERTIFICATION

We have made a few updates to the program:

- It's now 4 days
- 7 new or updated training classes
- 5 new certifications available
- "Investigative Interviewing" classes added with Mark Handler as the instructor
- Includes training on Physio Tracker v2 (EyeDetect+ 2.0)



Virtual EyeDetect Standard & Advanced Training

Cost: **FREE**

Date: July 27-30, 2021 (4 days)

Time: 11 a.m. to 4:30 p.m. Eastern Time - each day

[Click here for more information on schedule, modules, certifications and to register](#) (MS Teams meeting)

This course will also be offered in Spanish on July 13-16. [Click to register or see the agenda.](#)

About Converus

Converus provides scientifically validated credibility assessment technologies. 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 EyeDetect 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