



converus® NEWSLETTER

EyeDetect® IdentityDetect®

Message from Converus President and CEO

EyeDetect: Right Technology, Right Place, Right Time

Hi

Converus EyeDetect is uniquely positioned to meet credibility assessment testing needs during the current pandemic:

- Social-distancing compliant** – Most polygraph examiners have stopped testing due to the risk of close, personal contact. EyeDetect allows examinees to stay a safe social distance from the test proctor using an app called EyeDetect Manager.
- Easy to clean after each test** – The only EyeDetect equipment examinees must touch during a test is the computer mouse, which is quick and easy to clean. Headphones and chinrest are optional, [based on testing conditions](#).
- Substantial savings in time and money** – With an economy in shutdown, reducing costs wherever possible is crucial. An EyeDetect test only takes 15-30 minutes and costs up to 60% less than polygraph.



Cost savings example: The Spokane County Sheriff's Office is one of dozens of U.S. law enforcement agencies using EyeDetect to screen job candidates. Testing with EyeDetect at the beginning of the hiring process helps quickly identify the best applicants. Dismissing unqualified candidates early eliminates about 40 hours of background checks and polygraphs, which saves about \$2,500 per candidate.

Learn how EyeDetect is the only social-distancing compliant lie detector with accuracy comparable to polygraph: [watch this video](#) and [read this press release](#). And, please check out our new flyer: [How to Safely Conduct Lie Detection Tests During the Viral Pandemic](#)

Above all, I hope and pray you and your loved ones are safe during this unprecedented health crisis.

Welcome New Service Partners

A warm welcome to our newest Converus Service Partners:

- Ohio Polygraph (Ohio)
- Clark-Dye & Associates (Ohio)
- Nichimen Resources Sdn Bhd (Malaysia)
- Grupo AJC Qualitas Consultores SC (Mexico)

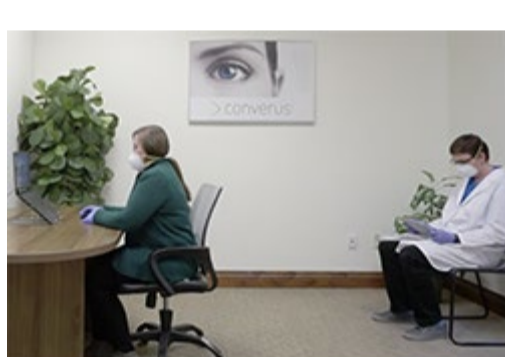
We continue to attract the best of the best in the credibility assessment industry. (Want to become a Converus Service Partner? [Click here.](#))

Click the forward button above to send this newsletter to others interested in our advanced credibility assessment tools. 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.](#)

Press Releases



Tech Company Offers Law Enforcement and Gov't Agencies a Safe Lie Detector During COVID-19 Pandemic

[READ MORE](#)

New Converus Video



A Safe Lie Detection Test During COVID-19

Converus Science Team News



Converus Science Team Member Wins Award

In recognition of her teaching undergraduates basic skills needed to have successful research experiences, Converus Science Team Member Anne Cook, Ph.D., recently received the University Professorship award from the University of Utah. It's a special 2-year rank associated with undergraduate teaching, and a proposal for a project in collaboration with the Office of Undergraduate Research at the university. Congrats Dr. Cook!

Upcoming Events

April 21-23, 2020

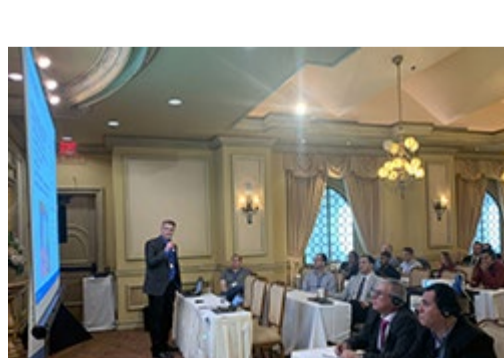
[Advanced EyeDetect Training](#)

(Converus Headquarters, Lehi, UT)

NOTE: Due to current travel restrictions, Converus is

also offering this advanced training virtually (via

*Zoom.us) — [Register](#)



July 19-20, 2020

[FBINAA National Annual Training Conference and Exhibition](#)

(New Orleans, LA)

About Converus

Converus provides scientifically validated credibility assessment technologies. EyeDetect® detects deception at

86-90% accuracy in 15-30 minutes by analyzing eye and other behaviors. IdentityDetect® detects falsified

identities at 91% accuracy in about 1-3 minutes by analyzing subtle variations in the somatic nervous system.

These technologies help protect countries, corporations and communities from corruption, crime and threats.

Converus is headquartered in Lehi, Utah, USA. Visit: www.converus.com



Copyright © 2020 Converus, Inc., All rights reserved.

[unsubscribe from all emails](#) [update subscription preferences](#)