



converus® NEWSLETTER

EyeDetect® IdentityDetect®

April 2022

Message from Converus President and CEO

CONNECT'22 Reconfirms: Converus Has Changed the Lie Detection Industry with its Advanced Solutions

Hi,

CONNECT'22, our 8th annual conference, confirms we're well on our way to achieving our vision to be the leading technology provider of credibility assessment solutions. We appreciate the more than 200 who registered, representing 137 different organizations from 40 countries. Read our [press release](#) on this event.



One of the most important groups we serve are polygraph examiners. Our focus is to develop efficient technologies that make it easier for polygraph examiners to do their job.

We took another big step in fulfilling that commitment Tuesday when we announced we've added support for exporting test data from EyeDetect+, automated polygraph tests to NCCA_ASCII, which can be viewed and analyzed with software from vendors such as Lafayette or Stoelting. NCCA ASCII is the common interchange format for sharing polygraph data between different polygraph instrument companies.

Our purpose in providing this capability is to enable polygraph examiners to view, analyze and manually score the polygraph channel data measured and recorded during an EyeDetect+ test more effectively. Since Pulse Transit Time (PTT) is the mirrored inverse of cardiovascular activity, when an EyeDetect+ test is exported from the Converus Dashboard, PTT is inverted and smoothed thus allowing for it to be displayed in a familiar way to examiners in the cardio swim lane of the polygraph software.

We truly want to make a difference by delivering cutting-edge credibility assessment solutions. And it's happening, even as we speak.

I also want to thank our more than 600 customers worldwide for being early adopters of the EyeDetect technology. Because of you, our vision is becoming a reality. In addition, it was humbling to hear the praise you gave our team for the support that's been provided — whether it was help writing a test question, solving a technological challenge, or answering a question about how to best approach a potential customer. It's our honor to serve you.

Finally, a special thanks to the 13 customers and Converus Service Partners that participated on Day 2. Hearing your EyeDetect usage stories and how it has solved your challenges was truly inspiring!

EyeDetect+ Earns Award

EyeDetect+ 2.0 was honored by [Security Today magazine](#) with a Govies Government Security Award in the employee screening category. In 2020 Security Today named the initial release of EyeDetect+ a New Product of the Year Award Winner, also in the employee screening category.

The Govies awards honor outstanding government security products in a variety of categories. EyeDetect+, as the world's first automated polygraph, offers an efficient, cost-effective, unbiased way to conduct employee screening of government security personnel. Here's the [press release](#).

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.](#)

Press Releases



CONNECT'22 Conference Unveils True Future of Lie Detection Industry

[Read more](#)

Share this press release on:



EyeDetect+ Wins 2022 Govies Government Security Award

[Read more](#)

Share this press release on:



Upcoming Events

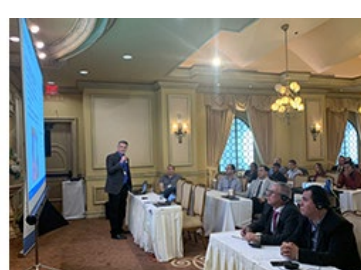
Free EyeDetect Standard & Advanced Training

Date: July 19-21, 2022 (3 days) Time: 11 a.m. to 3:30 p.m.

Eastern Time - each day

[Click to register or see the agenda](#)

(online using MS Teams)



This course will also be offered in Spanish on July 12-14.

[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](#)

[Manage Subscriptions](#)

[Unsubscribe from all communications.](#)