



CEO MESSAGE | TODD MICKELSEN

APA Seminar, AI, and a New Case Study

Hi

From the [American Polygraph Association](#) (APA) Seminar to test writing with AI to screening nonlocal job candidates. We have a lot to share with you this month.

Converus Captivates APA Audience

We joined over 800 polygraph examiners from around the world at the 58th annual American Polygraph Association (APA) Seminar this week in New Orleans. As one of the sponsors of this prestigious event, it's an incredible opportunity to showcase our automated polygraph, [EyeDetect+](#), and demonstrate how it can positively impact the lie detection industry.

Suffice it to say the response has been overwhelmingly positive and enthusiastic for our credibility assessment innovations.

One of the highlights was Converus COO Russ Warner's insightful presentation, "Why Innocent People Fail Exams and Guilty People Pass." He shared the stage with APA Chair Don Krapohl, who also sits on the Converus Advisory Board. Their combined expertise captivated the session's 300 attendees, sparking meaningful discussions afterward.

A few of the comments included: "The presentation was very informative. I've never understood this concept" and "Thanks for covering this topic. I've not seen it presented this way before."

Use AI to Write Tests Faster

Second, we have a new training course called "Using AI to Write Tests." We'll offer one-hour workshops on this cutting-edge topic in coming weeks. [Click here](#) to see dates/times and to register.

VerifEye Revolutionizes Co's Hiring Process

Lastly, please check out this new [VerifEye case study](#) featuring [Servicio Integral de Seguridad](#) (Comprehensive Security Service). This Mexico-based innovative logistics company has revolutionized its hiring process with [VerifEye](#), saving time and money while attracting top-notch job applicants.

Because of your continued support, the way the world detects deception is changing. Thank you.

Todd

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.

CONVERUS AT APA SEMINAR



LIE DETECTION VIDEO



CASE STUDY



Optimizing the Pre-Employment Process and Reducing Bias

[READ MORE](#)

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