

Converus has changed the way the world detects deception. It all started with the 2014 release of EyeDetect – a revolutionary, game-changing lie detection technology. EyeDetect is the first viable, scalable, scientifically validated credibility assessment method invented since the polygraph debuted in 1921.

Awards/Recognitions

- 2021: EyeDetect – Security Today magazine Govies Government Security Award
- 2020: EyeDetect+ – Security Today magazine Product of the Year, Employee Screening
- 2019: EyeDetect for Investigations – Placed first in the “Enterprise Software, Cloud and Big Data” category at the 17th Annual Utah Innovation Awards
- 2017: EyeDetect – Finalist for Red Herring’s Top 100 North America Award
- 2014: EyeDetect – Finalist in the 14th annual Utah Innovation Awards in the “Enterprise Software, Cloud and Big Data” category
- 2014: Converus – Utah Venture Entrepreneur Forum (UVEF) 2014 Hot 100 Award List



Other Accomplishments

- Converus is the first company to bring a lie detector, EyeDetect, to the market that monitors eye behaviors to detect deception via an Ocular-motor Deception Test (ODT).
- EyeDetect is the first breakthrough in effectively uncovering lies since the polygraph was invented nearly 100 years ago.
- EyeDetect is currently used by more than 600 customers in 50 countries in 50 different languages. Customers include:
 - > Federal agencies in Guatemala (funded by U.S. Dept. of State), Mexico, Peru, Colombia, Panama, Singapore, Czech Republic, and an Arabic-speaking agency.
 - > Over 65 U.S. law enforcement agencies and nearly 100 worldwide.
 - > Therapy/sex offender professionals.
 - > Corporations, financial services.



About Converus[®]

Converus provides scientifically validated credibility assessment technologies. [VerifEye™](#) 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 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