

Converus is destined to change the way the world detects deception. It all started with the 2014 release of its revolutionary, game-changing lie detection technology called EyeDetect. EyeDetect is the first viable, scalable, scientifically validated credibility assessment method invented since the polygraph debuted nearly 100 years ago. Converus has since released additional innovative credibility assessment technologies, namely IdentityDetect (2017) and IntegrityDetect (2018).

## Awards/Recognitions

- Team Converus/AML Partners was a finalist in the 2019 MITRE Challenge on Strengthening Eligibility Verification for Federal Benefits Programs, for IdentityDetect
- Finalist in the 18th Annual Utah Innovation Awards (2018) in the Enterprise Software, Cloud and Big Data category, for IdentityDetect
- Finalist for Red Herring's Top 100 North America Award (2017)
- Finalist in the 14th annual Utah Innovation Awards (2014) in the Enterprise Software, Cloud and Big Data category, for EyeDetect
- Utah Venture Entrepreneur Forum (UVEF) 2014 Hot 100 Award List



## Other Accomplishments

- First company to bring a lie detector, **EyeDetect**, to the market that monitors eye behavior to detect deception via an Ocular-motor Deception Test (ODT).
- Converus **EyeDetect** is the first breakthrough in effectively uncovering lies since the polygraph was invented nearly 100 years ago.
- **EyeDetect** is currently used by nearly 500 customers in 40 countries in 30 different languages. Customers include:
  - > The world's largest ride-share company (to screen its drivers).
  - > Federal agencies in Guatemala (funded by U.S. Dept. of State), Mexico, Peru, Colombia, Panama, Singapore, Czech Republic, and an Arabic-speaking agency.
  - > Numerous local and state U.S. law enforcement agencies.
- Converus **IdentityDetect** is the first browser-based identity verification technology that accurately detects fake identities in about 1-3 minutes by analyzing variations in the motor nervous system responses of examinees.
- Converus **IntegrityDetect** is the first integrity test based on reaction time and a machine-learning analyzed technique. It accurately identifies the most trustworthy individuals within 6 minutes by analyzing how they implicitly associate themselves to a set of issues.



### About Converus<sup>®</sup>

Converus provides scientifically validated credibility assessment technologies. EyeDetect<sup>®</sup> detects deception at 86-90% accuracy in 15-30 minutes by analyzing eye and other behaviors. IdentityDetect<sup>™</sup> detects falsified identities at 91% accuracy in about 1-3 minutes by analyzing subtle variations in the motor nervous system responses. IntegrityDetect<sup>™</sup> identifies the most trustworthy individuals at 80% accuracy in 6 minutes by analyzing a person's implicit associations. These technologies help protect countries, corporations and communities from corruption, crime and threats. Converus is headquartered in Lehi, Utah, USA. Converus is headquartered in Lehi, Utah, USA.