The 100+ Year Evolution of Credibility Assessment Technology





University of Utah scientists and internationally reknown polygraph experts, John C. Kircher and David C. Raskin, computerize the polygraph.

1991



Converus
announces the
worldwide release
of EyeDetect —
the world's first
ocular-motor
detection test that
assesses credibility
by measuring
involuntary eye
behavior.

2014





Converus releases an audio-based test called the EyeDetect Audio MCT for those that cannot read.

Converus releases EyeDetect+ 1.0, which measures ocular data as well as physiological data similar to polygraph.

2020



VerifEye, the first mobile app for accurately verifying truth, is released. Based on the same EyeDetect technology, this 10-minute test now makes a truth verification test available to the masses.

2023

1921

John Augustus
Larson, both a
medical student
at the University
of California at
Berkeley and a
police officer of
the Berkeley Police
Department in
Berkeley, California,
invents the first
modern-day
polygraph.



2002

John Kircher and Doug Hacker conceive of the concept of detecting lies from a person's eyes. They and a team of scientists begin researching this idea. In 2006, a published dissertation documents the first laboratory study that demonstrates it's possible.



2019

Converus releases
the EyeDetect
Multi-issue
Comparison Test
(MCT) Protocol.
MCT scores up to
four relevant issues
in a single test and
also accurately
identifies the issue
that caused the
candidate to fail the
test.





2021

100 years after the invention of the first modernday polygraph, Converus announces the release of EyeDetect+, the world's first automated polygraph.





converus.com

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