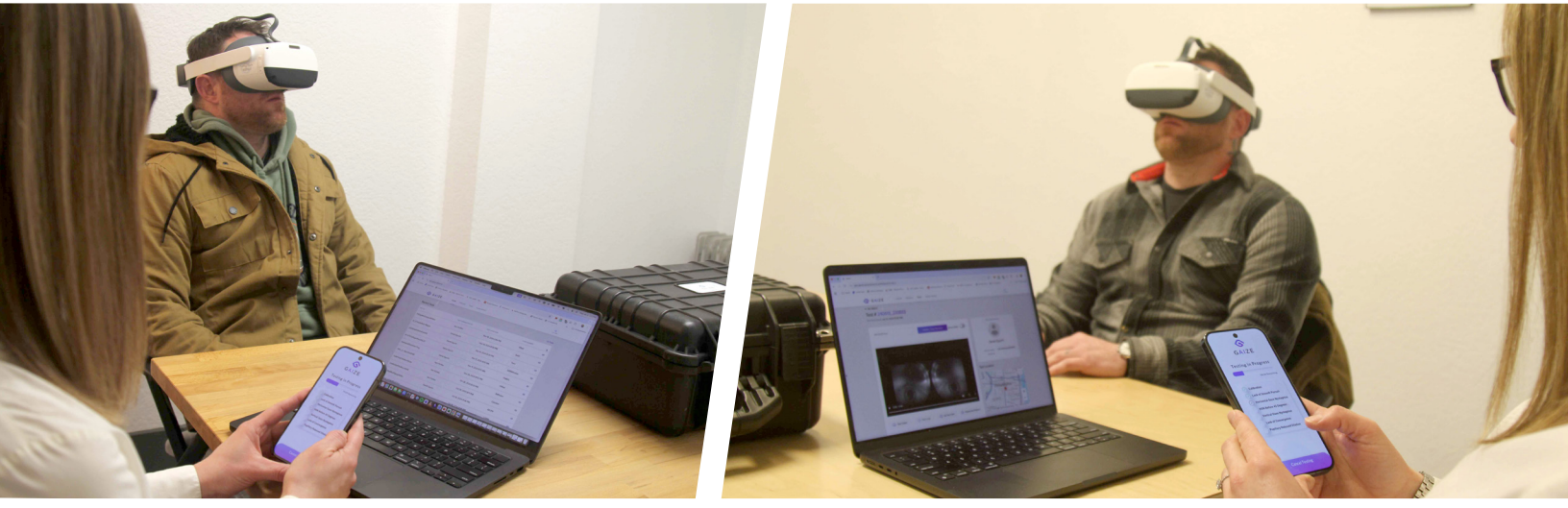


Real-Time Impairment Screening Technology



RISK CONTROL



Artificial Intelligence (AI) Ocular Impairment Detection

Improve safety on roadways and in workplaces with the power of Gaize, a fully automated system designed for detecting active impairment from marijuana, alcohol, opiates, stimulants, and more. Easy to use and swift to deploy, Gaize leverages over 45 years of research in how drugs impact the eyes, modernize with high-precision eye-tracking sensor technology to detect subtle physiological impairments.

The Ultimate "Eye Test"

Through **detailed ocular evaluation**, Gaize measures fatigue, tolerances, and the effects of present traces of alcohol, stimulants, cannabis, opiates, or prescription medications.

Rapid Drug Impairment Detection

The Gaize impairment test takes **less than 6 minutes to complete** and receive a pass/fail report.

Unmatched Precision and Accuracy

Driven by 120,000+ data points per session, Gaize consistently **exceeds 98% analysis accuracy**.

Portable and Non-Invasive

Access impairment test results and video evidence from any device at any time through a reliable cloud-based dashboard.

HOW IT WORKS

Step 1: Capture.

Simply fit the Gaize VR headset to the test subject and start the test via a convenient mobile app. The automated platform quickly captures precise ocular data and synchronized video evidence.

Step 2: Analyze.

Once data is captured, Gaize launches an automated robust analysis powered by advanced machine-learning and analytical impairment detection algorithms.

Step 3: Report.

In just over 5 minutes from the time you start the test, you'll have results in hand, empowering rapid, accurate, and defensible response to workplace impairment.



GAIZE

LEARN MORE
ABOUT GAIZE

UNLOCK THE ADVANTAGES OF GAIZE

Contact Safety National's Risk Control Department at 888-995-5300 or Risk-Control@safetynational.com.