

Corporate Overview

Have you ever imagined a world . . .

With less fraud and more trust?

Where everywhere is safer to work and travel?

Where your innovations are more secure?



While it will never be possible to reduce fraud and risk to zero, by leveraging cutting-edge technologies to attack these problems at their root we can fundamentally change how we fight fraud, protect our technologies, and increase the security and safety of our organizations and our people.

With the Clearspeed™ voice analytics solution, Clearspeed Verbal™, you can now quickly and effectively vet for fraud, security, and safety risks. With better vetting you clear the low-risk majority of people and transactions faster and with unprecedented confidence. By stratifying risk early we enable your teams to focus on the potential high-risk responses often missed in your applications, claims, recruiting, and workforce screening.

To help establish trust in processes and people, our highly scalable and effective solution quickly assesses an individual's level of risk with respect to specific themes, issues, or topics. It then provides unique risk alerts based on an individual's vocal responses to a simple yes/no questionnaire. For example:

- Banking: Did you withhold any information on your loan application?
- Insider Threat: Are you providing any company information to a foreign government or competitor?
- Insurance: Did you withhold any information about the loss as reported on your claim?

The Power of Voice

Clearspeed Verbal is built on our Remote Risk Assessment (RRA®) software technology. RRA is an AI-enabled technology that leverages validated voice analytics, proprietary technical processing, and large volumes of unique, real-world data — none of which are available elsewhere in the market today. Our system has advanced security and encryption, is unbiased, and requires little IT involvement to operationalize it for any relevant use case.

Your critical risk teams around the world can use Clearspeed at scale knowing it is language, culture, and dialect agnostic. Leading global corporations and government organizations value greatly that RRA does not use biometrics, does not require a baseline, and does not have or use any personal history or personally identifiable information (PII) to perform the analysis.

“In 20 years of government service, I’ve not seen anything that can identify risk-related issues with the precision, reliability, and accuracy of the Clearspeed solution.”

CHASE HUGHES,
Behavior Expert and Worldwide Bestselling Author

Whom We Serve

Clearspeed™ works with leading global corporations and government organizations to stratify their risk levels to reduce fraud and build trust in their people and vetting processes.

Solutions

Fraud Identification

- Claims
- Loans and Applications
- Hiring

Security and Safety

- Vetting and Continuous Vetting
- Insider Threat
- Workplace Safety
- Social Impact
- Supply Chain Screening
- Wildlife Animal Protection
- Counter Human Trafficking

Global Industries

- Commercial
- Government
- Military
- Hiring and Insider Threat in all industries

At a Glance

- Founded in 2016
- Headquarters: Napa, CA
- Offices: Napa and San Diego, CA
- Deployed in 12 countries
- Delivered in 13 languages
- Accuracy >95% in US Department of Defense (DoD) field study and other field evaluations
- Implementation in weeks not months
- Results < 24 hours

We are Clearspeed

Clearspeed™ voice analytics technology provides unique risk alerts based on an individual's vocal responses. It can be quickly and effectively applied for fraud, security, or safety risk screening to clear the low-risk majority while identifying potential high-risk responses that are often missed. Leading global corporations and government organizations use Clearspeed to build trust in their people and vetting processes in hiring, claims, applications, insider threats, compliance, and workplace safety.

ABOUT OUR TECHNOLOGY

Clearspeed Remote Risk Assessment is NOT Lie Detection or Voice Stress Analysis

Lie Detection is the process of making a final, binary determination of truth — "lie" or "no lie." Technologies used to make a final determination are called lie detectors.

Voice Stress Analysis (VSA) is a manually administered process that evaluates frequencies associated with the voice below 20Hz. VSA is used almost exclusively during face-to-face, specialized interviews involving specific interrogation techniques.

Clearspeed Remote Risk Assessment is an interdisciplinary process that identifies and assesses risk along a continuum from low-to-high. Risk assessment systems such as Clearspeed are technology-enabled, continuous, holistic and layered. They serve the purpose of helping end-users identify risk to make better decisions, faster, and wisely allocate precious resources.