

Insider Threat Prevention

Lead a trusted workforce to protect your people and organization

Insider threat incidents begin with individuals planning to commit fraud. Whether it's security breaches, deliberate IP and property theft, or malicious intent to cause harm, it's all fraud. Many major insider threats have been detected over the past 20 years using existing prevention, detection, and incident response technologies. But, just as many have gone undetected. Why? Two reasons:

- First, perpetrators are often sophisticated actors with the ability to avoid the latest tech. We continue to witness frequent major insider threat incidents in both corporations and governments, with no organization being immune.
- Secondly, there are many different security data sources to consider, making it difficult to cumulate and determine the exact threat. Security teams need to continually and efficiently cut through the noise to understand and act on credible risk alerts.

Clearspeed Verbal™ voice analytics product delivers a powerful vetting solution for fraud, security, and safety risk assessment screening. By providing unique risk alerts based on an individual's vocal responses to an automated telephone questionnaire, Clearspeed can quickly and effectively clear the low-risk majority, while identifying potential high-risk responses. By stratifying risk efficiently and early, you can now focus on the most critical people in your organization that are often missed through traditional vetting processes.

Now you can you be sure your employees, contractors and new hires...

- Hold credentials that are legitimate.
- Continue to comply with your security policies.
- Are not planning to use confidential data in an unauthorized way.

Clearspeed's automated 10-minute questionnaire asks direct questions and alerts you to potential risk. You will...

- Learn if candidates are misrepresenting their resume.
- Identify individuals planning to harm your organization.
- Uncover people working with a competitor or foreign government.

No other screening technology delivers like this – it's truly unique, effective and a foundational asset for anyone worried about fraud, insider threat, or fast-tracking people through processes ... RRA delivers each and every time.

ROB HOWE, CEO SYSTEM HIGH

Clearspeed Verbal is built on our Remote Risk Assessment (RRA®) software technology. RRA was developed with breakthrough AI-enabled technology leveraging 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 very little IT work to operationalize for any relevant use case.

Incidents of Insider Threat have increased by a staggering **47%** in just two years, with per-incident costs as high as **\$870,000**¹

1. [2020 Cost Of Insider Threats Global Report](#) Independently conducted by Ponemon Institute

Clearspeed Verbal analyzes responses to a custom questionnaire and a low-to-high risk is assigned to each question. Risk results are provided within 24 hours, enabling you to save time and money clearing the low-risk majority. You can focus resources on verifying the high-risk responses where potential individual risk exists and minimizing the threat impact.

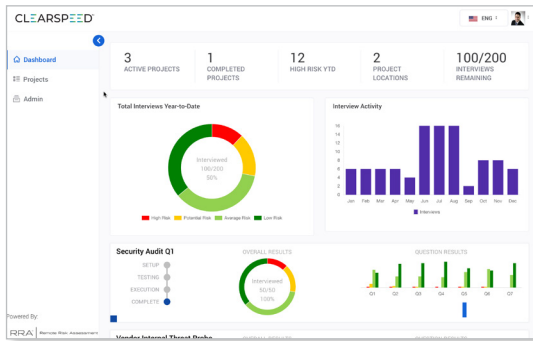
	BENEFITS	FEATURES
CUSTOM QUESTIONNAIRE	Simple	~5 Yes / No questions
	Customizable	Library of proven questions to reference and leverage
DELIVERY	Automated	Automated questionnaire for consistent execution
	Efficient	Average questionnaire takes 10 minutes
	Language Agnostic	Language and dialect agnostic, does not require literacy
	Scalable	Unlimited questionnaires simultaneously
	Global Availability	Questionnaires can be conducted from anywhere at any time
	Flexible Delivery	Direct Dial format automatically connects to server
	Audio Requirements	Traditional and HD Telephonic Voice Audio Frequency range 50 Hz to 7 kHz (standard for cell phones and landlines)
RESULTS & REPORTS	Accurate	>95% accuracy rate in U.S. DoD field study and other field evaluations
	Unbiased	Questionnaire results don't rely on individual profile characteristics, predictive algorithms, or human interpretation
	Fast	Individual risk reports available in 24 hours
	Customizable	Reports dashboard can be arranged to reflect your preferences
	Web-Based Application	Secure web-based application provides access to your projects and results
SECURITY & DATA PRIVACY	PII Protection	No personal history or personally identifiable information (PII) is used to perform the analysis, no biometrics nor baseline required
	Secure	Auth0 security and compliance policies
CUSTOMER SUCCESS	Support	Customer Support available 7am–7pm PST; email response within 24 hours; escalation process available if necessary
	Implementation	Fast-Track Implementation Program – In weeks customers are onboarded, begin automated questionnaires, and receive results
ROI	Continuously vet for insider threats and minimize impact. Protect your IP. Build a trusted workforce.	Clearspeed indicates the low-risk majority to be cleared faster and identifies the high-risk responses that may require additional verification and 1:1 vetting. Clearspeed is an additional tool in the verification process. Not recommended as a sole determinant for high-risk.

Popular Use Cases

- IP Theft Protection and Vetting
- Fraud
- Workforce Protection
- Security Clearance
- Ongoing Compliance for Government Contracts
- Internal Investigations
- Hiring
- Health Screening

Sample Screen Shots

DASHBOARD



PARTICIPANTS

ID	NAME	EMAIL ADDRESS	PHONE	LOCATION	STATUS
#IN001	Jake Woodbury				Result Published
#IN002	Nancy Worke				Result Published
#IN003	Melissa Wiler				Result Published
#IN006	Marcelien Waters				Result Published
#IN010	Salamina Wade				Result Published
#IN017	Moska Velma				Result Published
#IN027	Willie Thomsen				Result Published
#IN042	Jocelyn Thurley				Result Published
#IN015	Degan Theroux				Result Published
#IN009	Patty Tatum				Result Published

PROJECT

The Project Details page provides comprehensive information for a specific project, including project name, start/end dates, location, language, and risk objective. It also includes a 'Notes' section and a 'Risk Assessment' section with a 'Risk Score' and 'Risk Level'.

QUESTION LIBRARY

The Question Library page displays a list of questions used in the project. Each question includes a unique ID, the question text, and the expected answer (Yes/No). The questions are numbered 1 through 5.

RESULTS

ID	NAME	POSITION	DATE	ACCESS CODE	OVERALL	1	2	3	4	5	6	7	PDF
#IN004	Yarabadi	Case	01/04/2019	365-672-025									
#IN031	Woodbury	Jake	05/03/2019	365-672-053									
#IN002	Worke	Nancy	03/04/2019	365-672-024									
#IN035	Wiler	Melissa	08/05/2019	365-672-067									
#IN008	Waters	Marcelien	08/04/2019	365-672-030									
#IN017	Wade	Salamina	05/05/2019	365-672-029									

TEAM

NAME	TITLE	ROLE
Jules Ehrlich	Project Admin	Project Admin
Yield Jones	Vice President HR	Project Admin
ACSRisk Risk	ACSR Ops Team	Support

Click the link to listen to a short, 1+ minute demo:

[HEAR A DEMONSTRATION](#)