

1-prozent %

Prevent damage with artificial intelligence: For businesses and individuals.



Unrighteous intentions and criminal behaviour ...

... can be recognized in time by identifying distinct linguistic features!

In Everyday Life

The risk of being scammed by an eloquent fraudster and lose ones property is much greater than being murdered.

The way we talk is as individual as our fingerprints or our faces. In the case of dishonest intentions or criminal behaviour, the identifiable verbal statements have verifiable and detectable logic.

Your Benefit









We're investigating conspicuous We take particular circum- We point out possible risks interactions on all channels. stances in consideration. promptly and comprehensively.

Analyze and decode written and spoken language and get deep insights into how communication and behavior interact.

The unique combination of AI technology and qualitative analysis utilizes speech to capture a valid understanding of dishonest individual. This provides up new ways of preventing economic or psychological damage before they occur.

Areas of Applications / Recognition by artificial intelligence

Investigations (Police, Journalists, Lawyers, etc.)	fraud, unfair claims to power, etc.
Insurances	intentions of fraud
Welfare Insurances	welfare fraudsters
Security Companies / Private Detectives	people screening
Enterprises (Companies, Administrations, Schools, etc.)	fraud, power games (bossing, bullying, etc.
Private Persons	preventing miscarriages of justice, inheritance disputes, grandchild tricksters, etc.

Your Business Contacts

PRECIRE® Technologies GmbH Charlottenburger Allee 40, D-52068 Aachen www.precire.com

Innovation leader for speech analysis technology



