



Cutting Edge Al

Innovative technology built specially for emergency situations



Easy replication for different customers and geographics



Quick integration and intuitive use



Flexible

Modular system in which each part can operate independently

Let's keep in touch



info@relyon.ai



Relyon.ai



RELYON'S AI-BASED PLATFORM FOR MANAGING PERSONAL SAFETY AND PUBLIC SAFETY

Reylon is a technological company, develops voice algorithms provides innovative technological safety solutions that enhance the security for all and allow to get more control, quicker response and effective communication during emergency situations or unsafe environments.

Relyon's AI platform revolutionizes personal safety and public security by embedding cutting-edge voice algorithms within end devices, Creating a new standard for first responders.

Key benefits



Data driven for real insights and better safety decisions

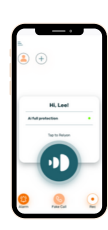


Always on - 24/7 availability for your needs



Tailor Made - Special requirements and white label on demand

Our Products



Relyon's personal safety app

Relyon's personal safety app leverages advanced algorithms to create a groundbreaking solution that enhances individual security and facilitates emergency communication. With features like hands-free voice activation, real-time video calls, and the ability to track employees, family, and friends, our app redefines personal safety, providing unmatched connectivity and rapid response capabilities.



Acoustic Anomaly Detection

The sensor, designed for public safety, utilizes advanced sound algorithms to instantly detect and classify a range of acoustic events, including shootings, brawls, car accidents, thefts, and more. It ensures real-time alerts and precise geo-location, while its rugged, waterproof, and transportable design guarantees reliability in diverse scenarios.

Relyon's Control System



Our all-encompassing system that empowers you with full-scale monitoring and control. Effortlessly obtain event locations on a map, establish custom polygons, receive departure alerts from designated zones, and utilize our efficient mass messaging system. Additionally, gain access to comprehensive data and reports, facilitating informed decisionmaking.