





AIRSENSE

Since 1996, AIRSENSE Analytics has focused its attention on developing and manufacturing high-quality security instrumentation.



AREAS OF EXPERTISE



emical efense



losive ense

adiological Nuclear

CIVILSECURITY

Our AIRSENSE-engineered technology is used in special handheld detectors that identify toxic chemical compounds in seconds.

AIRSENSE provides a complete safety concept for detecting and identifying CBRNe agents. It is the next technological step forward. AIRSENSE is the leading supplier to civil defense and security forces.



APPLICATION



First Response Rescue Forces Military & Police Fire Brigades HazMat Forces



Maintenance Aviation



Major Events Monitoring



Logistic Container HazMat Forces Port authorities



Environment Laboratory Forensic Analysis

FOR**YOUR**LIFE

We supply reliable instruments that guarantee safe results in hazardous environments.

Our patented technology is able to detect toxic chemicals on site in seconds. It easily detects substances that match customized libraries.



OURVISION

We deliver reliable and stable safety equipment worldwide. Our approved safety technology is constructed using patented basic elements. AIRSENSE is an honest, flexible, cooperative and innovative company.

We take nothing for granted. We keep our promises.

OURMISSION

AIRSENSE is the top provider of gas detection devices whether for first responders and aviation maintenance workers, or at container-terminals and public events, such as the FIFA World Championship or the Olympic Games. Our devices promise a safer environment everywhere and at any time.

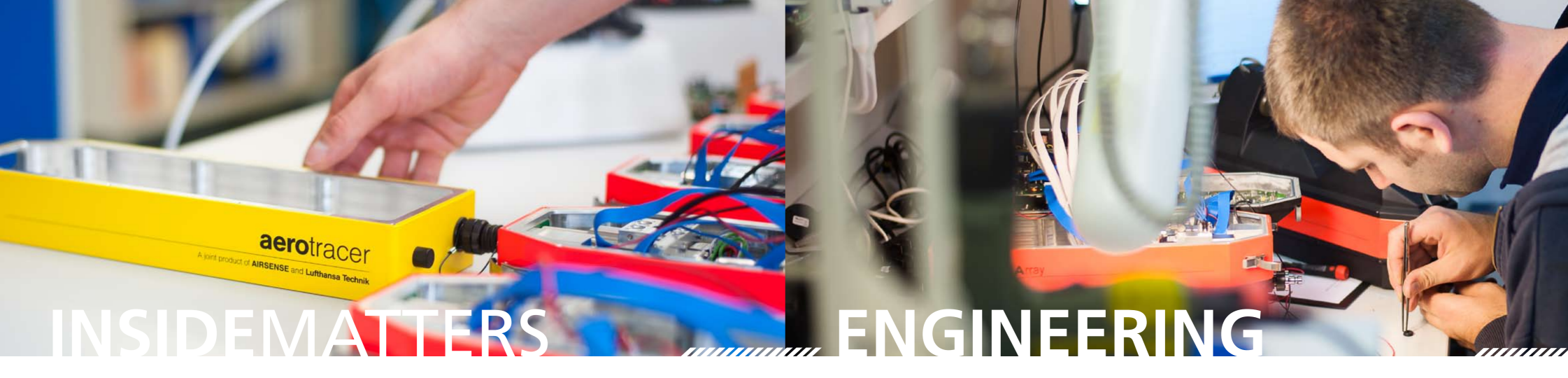


POWERFULSYNERGIES

AIRSENSE Analytics has been a major global supplier of safety equipment to many types of security forces since 1996. Our company harnesses the synergies from its R&D, engineering, production, sales and service departments to deliver highly-efficient products and services.

TAKINGCARE

We guarantee a high level of customer satisfaction through personal, one-on-one communication. We translate customer requirements into high-performance safety products.



aerotracer



Portable analyzer

It detects and identifies relevant compounds during maintenance work or in-flight operation and also prevents any contamination of cabin air.

GDA-FR



Portable gas detector array It detects and identifies hazardous toxic gases and chemical warfare

agents.



First response analyzer It detects and identifies hazardous chemicals, and traces of explosives and radioactive materials.

GDA-X



Portable enhanced personal detector Our smallest multigas detector of toxic gases and chemical warfare agents for personnel protection.

GDA-F



Portable multigas detector It detects and identifies fumigants, toxic industrial gases and imported containers.

GDA-S



Stationary multigas It monitors critical infrastructure.

LS-ID



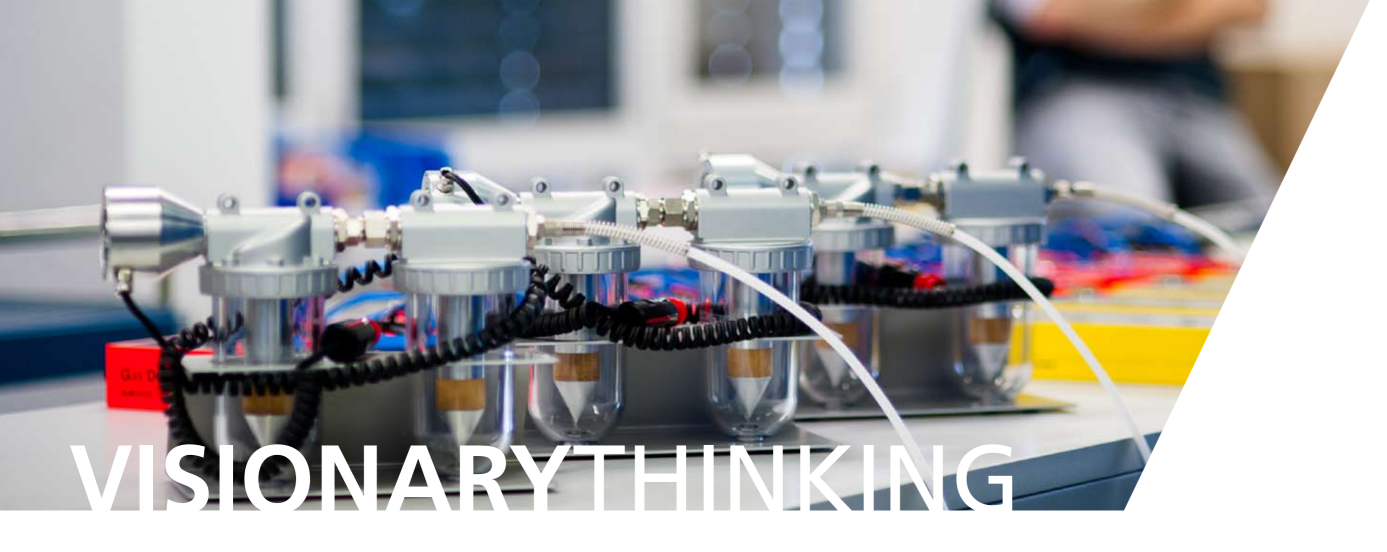
Portable Raman spectrometer It identifies liquids and solids e.g. drugs, explosives, CWAs and TICs.

PEN/EDU



Portable Electronic Nose / Enrichment and Desorption Unit Our intelligent chemical sensor with trap and thermal desorption.

MADE IN GERMANY



CREATIVEMINDS

Our patented inventions have achieved numerous awards which substantiate our vision of safety. This solid foundation of practical knowledge paired with visionary and safety-driven thinking is the foundation of AIRSENSE Analytics – "We sense the hazard".



Dr.-Ing. Andreas Walte CEO / Research & Development, Production



Dipl.-Ing. Wolf Münchmeyer CEO / Business administration, Marketing & Sales





AIRSENSE Analytics GmbH

Hagenower Straße 73 Germany 19061 Schwerin Phone +49 (0) 385 3993280 Fax +49 (0) 385 3993281 email: info@airsense.com www.airsense.com

