



T4i ATMOS



Stand-alone Monitor for Hazardous Air Pollutants (HAPs)

The problem

Shortage of stand-alone surveillance equipment for *Hazardous Air Pollutants*:

- *in mall, warehouse, freight depots, cargo transit shed*
- *cruise ships ventilation*
- *in city metro stations, hospitals, big libraries*

The solution

T4i ATMOS (patented)

Different scenarios

Alarms to emergency center

24/7 operation and operation on demand

Self-diagnostics



Advanced technology

Alarms in 20s

Voice over text, sound alarms, messages for operation

Autonomous operation

Authorization and authentication for users

Special Features

Low weight and size

Standardized rack

Wireless and USB control

IP 66

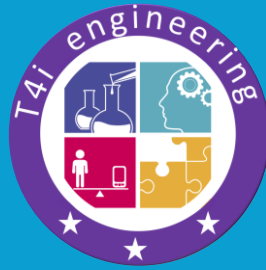
Mains and battery power supply

Visit our web page: www.t4ieng.com

Ask for a demonstration: info@t4ieng.com

T4i engineering

The power behind *real time* air quality monitoring



About the company

T4i engineering pioneers real-time chemical detection and air quality monitoring solutions designed for the field.

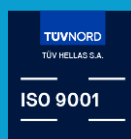
Our innovative technology provides reliable analysis whether on unmanned vehicles, as handheld devices, or as stand-alone monitors.

Our expert team of engineers combines experience in field chemical analysis, electronics, wireless communication, and software development.

We exploit the power of real time air quality monitoring using advanced design, miniaturization and rapid prototyping for delivering state-of-the-art solutions.

At T4i engineering, our motto is our promise:

EXTRAORDINARY DESIGN - ROBUST ENGINEERING - TECHNOLOGY MADE SIMPLE



Visit our website: www.t4ieng.com
Ask for a demonstration: info@t4ieng.com