



Let's Talk

Fingerprinting Air – *Demonstrator* for Business



Fingerprinting Air – Demonstrator for Business

“Are you in the business of crime detection, forensics, healthcare, health and safety and environmental regulation and wish to find out how a novel technology can help you operate more effectively?”

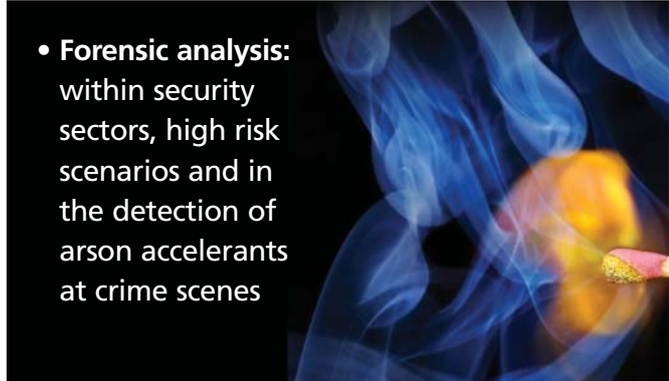
Businesses are invited to sample a new demonstration technology developed by the University of Leicester and then adapt and exploit it to meet their business needs.

Fingerprinting Air is an ultra-sensitive technology that measures and analyses many components simultaneously and creates fingerprints of complex mixtures of gases. It is capable of collecting and analysing one million 'prints' every second. It offers many commercial opportunities and can be applied across many sectors. We invite the following businesses to talk to us today:

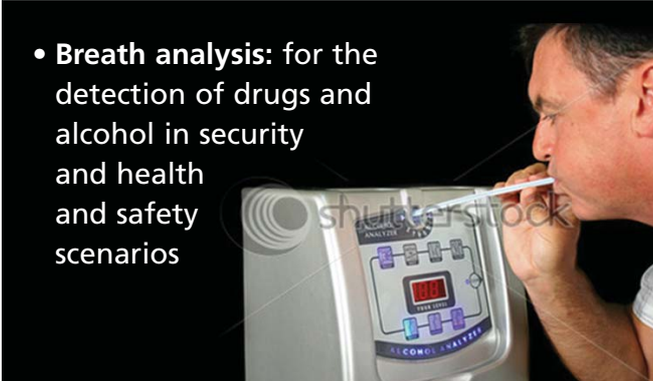
- **Environmental monitoring & emissions sampling:** for testing air and atmospheric pollutions and contaminants in the automotive and paint industries



- **Forensic analysis:** within security sectors, high risk scenarios and in the detection of arson accelerants at crime scenes



- **Breath analysis:** for the detection of drugs and alcohol in security and health and safety scenarios



- **Medical diagnostics:** across all aspects of medicine and particularly for testing air contaminants and fighting respiratory disease



- **Consumer product testing including food analysis:** for the detection of potentially lethal contamination across the service industry, health and safety and retail sectors



If you want to find out how fingerprinting air can help your business and wish to try out our demonstrator today, please contact:

Lisa Stocks e: lisa.stocks@le.ac.uk t: 0116 252 5120	Anju Trevedi e: at220@le.ac.uk t: 0116 252 3354
---	--

Enterprise and Business Development
University of Leicester, University Road, Leicester, LE1 7RH
w: www.le.ac.uk/business

Real-Time Air Fingerprinting Technology is co-funded by the European Regional Development Fund through East Midlands Development Agency and the University of Leicester

