

About the Directory

This Directory is being compiled to provide an on-line reference to the growing number of bio- and chemo-sensor organisations worldwide.

The Directory is divided into 2 sections:

- Academic and Research Organisations
- 2. Commercial Organisations

How to be Listed

New additions to the Directory are welcomed at any time - see Instructions

Sponsors



Academic and Research Institutes

Baeumner - bio- and chemosensor group; University of Regensburg

Environment, Food and Agricuture; Regensburg DE

C3Bio, University of Bath

Medical Diagnosis, Environmental Monitoring, Bath UK

nanoBioSens Lab in Ege University, Faculty of Pharmacy

Healthcare; Izmir TR

Institute of Bio-Sensing Technology

Healthcare, Food & Ag, Environment and Securiy, Bristol, UK

i-Sense, University College London

Infectious diseases, London UK

Optical BioSensors lab, INN NCSR 'Demokritos'

Food safety; healthcare; Athens GR

SensUs

Medtech; Eindhoven NL

Strathclyde Institute of Medical Devices

Medical technology, Glasgow, UK

University of Queensland, Institute for Molecular Bioscience

Medtech; Quensland AU

Commercial Organisations



Agriculture & Food



BIOsens (Kyiv Ukraine; Delaware US)

BIOsens provides the cutting-edge solution that successfully tackles the problem of agriculture companies by creating an easy-to-use portable **device for mycotoxin analysis**.

Environment



Air Monitors (Tewksesbry UK)

We are one of the UK's leading companies designing, supplying and supporting advanced instrumentation for the real time monitoring of air quality. We represent a number of world class manufacturers in this field

Medical Technology



SAW Dx Ltd (Glasgow UK)

SAW Dx is a spin-out company from Professor Jon Cooper's group at the University of Glasgow, developing its proprietary complex biological sample analysis platform to enable rapid, low cost molecular diagnosis at the clinical point of care.

Sensor Technology



Alphasense Ltd (Essex UK)

Alphasense is a totally independent gas sensor development and manufacturing company founded in response to demand from gas detection equipment manufacturers for better quality sensors and a higher level of after-sales support.

BIODOT

BioDot (Irvive CA; UK; Far East)

BioDot manufactures premium non-contact and quantitative fluid dispensing systems. Combined with our expertise in lamination, cutting, and assembly, our wide range of platforms serve our customers from R&D through high volume manufacturing in the industrial, diagnostic, life science and medical product markets.

PHOTON IS OUR BUSINESS

(Tokyo, Japan Welwyn Garden City, UK)

Manufactures Optical sensors, Optical components, Cameras, Light & radiation sources, Lasers



Scienion AG (Berlin DE)

SCIENION is the leading manufacturer of robust, high performance dispensing automation for applications requiring precise deposition of biological content in ultra-low volumes.



Zimmer & Peacock (Royston UK, USA, Norway)

Zimmer and Peacock are passionate contract developers and manufacturers of electrochemical sensors and biosensor technologies.

How to be Listed

Organisations will only be listed in the Directory if they send a request by email to Sensor I 00. Listing is at the editors discretion.

Academic and Research Institutes

Not-for-profit academic and research institutes will have a single line entry linked to their web address; a sub-line will list areas of expertise and the location of the organisation. email to info@sensor100.com

Commercial Organisations

Commercial organisations which develop and manufacture sensors, or products incorporating sensors, as well as service suppliers to the sensor industry are invited to be listed in the Directory.

The listing will comprise the organisation's logo, their name and location as well as a short description of their activities. The logo will be linked to their web address. email required information to info@sensor100.com

There is an annual £50 (+VAT) fee for listing commercial organisations. The fee can be paid on-line by credit card: $\underline{\text{Fee Payment}}$