



## **ULIS selected to present thermal activity sensor developments at IDTechEX Sensors Europe Conference 2016**

Cyrille Trouilleau, product manager, will discuss how thermal activity sensors will impact our lives by enabling smarter workplaces and buildings

**Veurey-Voroize, France, April 12, 2016**--ULIS, a manufacturer of innovative thermal imaging sensors for the surveillance, thermography, defense and outdoor leisure markets, today announces that Cyrille Trouilleau, product manager of ULIS, will present: "Thermal Activity Sensors Enabling Smarter Workplaces And Buildings" at the IDTechEX Sensors Europe Conference on April 27-29 in Berlin, Germany.

The IDTechEX Europe Sensor conference and exhibition enables manufacturers to find technologies and locate business partners interested in creating the most innovative products. With over 170 exhibitors and 2,500 attendees expected, this tradeshow is the largest event on emerging technologies.

During the presentation, Mr. Trouilleau will describe how ULIS' microbolometer technology has filled new performance gaps a result of the European project MIRTIC (Micro Retina Thermal Infrared), where key partner Schneider Electric defined the energy management product features. In addition, ULIS will present how thermal activity sensors will create a wider range of applications for Smart Buildings, Smart lighting and Home Automation.

###

### **About ULIS**

ULIS, a subsidiary of Sofradir, specializes in designing and manufacturing innovative thermal image sensors for commercial and defense applications. It enables makers of consumer electronics and infrared equipment to produce low weight, low power consumption and cost-effective thermal cameras in high volume.

Founded in 2002, ULIS has grown to become the second largest producer of thermal image sensors (microbolometers). It offers a targeted range of microbolometers that are the key component of many top brands in thermal imaging equipment sold across Europe, Asia and North America. ULIS is active in the surveillance, thermography, firefighting, defense and outdoor leisure markets. Hundreds of thousands of its products are used to detect threats and thereby protect property, industrial sites, national borders and commuter systems as well as military personnel in combat zones. Other professionals choose thermal image devices equipped with ULIS' products due to the affordability and quality of ULIS' technology for mainstream commercial applications and the company's expertise. Size, weight, low power consumption and cost reductions drive ULIS innovations, enabling the company to address new trends in smart buildings, road safety and in-cabin comfort of vehicles. ULIS is located in Veurey-Voroize, near Grenoble. [www.ulis-ir.com](http://www.ulis-ir.com)

### **Media Contact:**

#### **Andrew Lloyd & Associates**

Carol Leslie

[carol\(AT\)ala.com](mailto:carol(AT)ala.com)

UK and US: +44 1273 675 100

France: +33 1 56 54 07 00