

XenICs' mission is to be a world-leading provider of advanced infrared cameras and detectors and a reliable partner in the supply of infrared solutions for our customers' wide range of applications.

XenICs is a global market leader in innovative infrared detector and camera solutions for a wide range of industrial applications in spectroscopy, non-contact temperature measurement and smart imaging.

XenICs designs, manufactures and markets infrared detectors, both linear and 2D arrays, as well as camera systems covering infrared wavelengths from 1 to 14 micrometer.

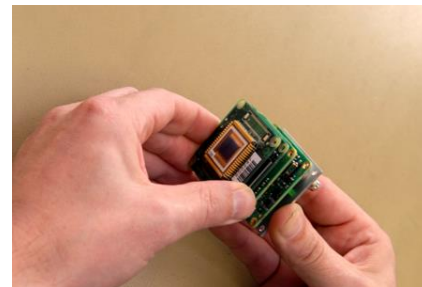
XenICs delivers standard products and custom detector solutions according to specifications and project planning standards.

Custom designs achieve better performance on a specific set of parameters; tackle challenging new ideas or technology advances, or lower manufacturing cost in high volume applications. Custom designs can be performed at several levels: ROIC design, detector design, camera design or system design.

In 2000, XenICs was established as a spin-off of the European microelectronics and nanotechnology research centre IMEC.

XenICs, a Belgian company, is interested in the development of infrared detectors and systems for the ITER program.

XenICs has experience with space and defence contracts and is involved in space projects, such as Massfos, Egyptsat, EarthCARE, etc...



Contact Person
Mr Paul Ryckaert

email: paul.ryckaert@xenics.com

Tel: +32 16 38 99 00

Fax: +32 16 38 99 01

www.XenICs.com

Ambachtenlaan 44
3001 Leuven
Belgium

