



N-Visage®

See radiation sources all around you

The N-Visage® Gamma camera identifies radiation hot spots – even with complex and distributed sources – by measuring in all directions and mapping data together in 3D.

Deployed around the world

N-Visage® has been recognised as a vital tool globally and is being used in the UK, Europe, USA and at Fukushima in Japan.

Rich Radiometric images

Full 360° by 180° gamma image, Gamma images in as short as 3 hours, Energy resolution: 3% FWHM @ 662 keV, Energy range: 30 keV to 2 MeV, 12 Megapixel.

Precise 3D Data

Point cloud range 20m, res. +/- 40mm, used with N-Visage® Fusion software to create 3D images of the environment.

Robust Radiation Detection

High dose tolerant: up to 50 uSv/hr to 1SV/hr. Designed to penetrate through 90mm ports. Umbilical length of up to 125m. Remote assessments, deployable through existing service ports.

60%

Less worker dose uptake*

*La Salle Nuclear power plant reduces worker dose uptake during outage by 60% using N-Visage®



Find out more at
createc.co.uk