

COMMUNIQUÉ DE PRESSE

02/03/2023

Launch of the UTC® Smart IR Camera for the detection and prevention of industrial risks

After three years of development, Wintech Groupe is proud to announce the launch of the UTC® Smart IR Camera, an innovative and unique technology for risk prevention (fire, intrusion, etc.). Developed by UTC-System, a subsidiary of Wintech Groupe, the UTC® Smart IR Camera is an autonomous and connected (IoT) infrared detector, allowing continuous monitoring and surveillance (24/7/365) of electrical equipment on industrial and other protected sites.

Commercial launch of the UTC® SD Smart IR Camera

The announcement of these new preventive devices is accompanied by the commercial launch of the first series of UTC® Smart IR Cameras: the UTC® SD - Short Distance series with a range from 15cm to 10m using a fish-eye lens (angle of view 115°). The UTC®MD: Medium Distance series of Smart IR Camera is scheduled to launch in Q2 2023. The UTC® LD: Long Distance Smart IR Camera is expected to launch in 2024.

A unique technological innovation

Based on the historical know-how of our subsidiary SOREM in precision optics and infrared engineering, the UTC® Smart IR Camera technology is the result of the work of a passionate team that has pooled its expertise to offer a unique technological innovation on the industrial risk prevention market.

OUR PARTNERS



À PROPOS

Wintech Groupe is a French company which specialises in the study, design and manufacturing of optical, optomechanical and optoelectronic precision components and solutions. Wintech Groupe's activities are grouped into 2 companies: SOREM and UTC-System. Our companies offer patented and internationally recognised solutions, for the measurement, control and prevention of risks. Our products are distributed across various industries