

# CAPABILITIES STATEMENT



## ABOUT SILENT SENTINEL

Silent Sentinel provide advanced and highly modular surveillance camera platforms for land and maritime applications. All Silent Sentinel cameras are non-ITAR (International Traffic in Arms Regulations), ruggedised, and specifically designed to meet the unique requirements of the defence and homeland security sectors.

The organisation is a private limited company and has been established for 17 years, based in Hertfordshire, England. In 2017 they expanded into their 18,000ft<sup>2</sup> manufacturing facility which homes over 50 members of staff. In 2020, Silent Sentinel Ltd is pleased to have expanded globally by opening their new office and assembly facilities in Jumeriah Lake Towers, Dubai, and St Petersburg, Florida.

## OUR OFFERING

The company's platforms are designed to be highly customisable and feature some of the latest electro-optical (EO) sensors, including:



Long-range cooled (MWIR), uncooled (LWIR), and advanced uncooled thermal cameras.



Long-range low light HD and 4K visible cameras.



Illumination technologies, including infrared (IR), laser, white light, and hybrid options.



Specialists in providing EO platforms within the C-UAS market.



Technologies such as laser range finders, laser dazzlers, SWIR, and acoustic hailers.

## FEATURED CLIENTS

- Edwards Airforce Base (USA)
- Ministry of Defence (UK)
- Johor Port (Malaysia)
- Cairo Airport (Egypt)
- Port Hedland (Australia)

## CERTIFICATIONS/AWARDS

- Queen's Award for Enterprise
- ISO: 9001:2015
- ISO 14001:2015
- ISO 45001:2018
- Joscarr

## WHY SILENT SENTINEL?

- ✓ Silent Sentinel is an end-to-end manufacturer allowing quick design, manufacturing, and delivery of advanced market-leading surveillance and security systems.
- ✓ As a company, we are flexible and happy to work with our customers on a branded or OEM basis as well as bespoke/non-standard requirements.
- ✓ Our camera platforms have a modular design, meaning we can combine a range of sensors and technologies to meet individual customer requirements.