



SURVEILLANCE CAMERA COMMISSIONER

Objective 2 - Establish an early warning system to horizon scan technological developments with implications for the scope and capability of surveillance cameras

Work Strand Lead - Defence, Science and Technology Laboratory

Number	Deliverable	Success measure	Target Date	How does this contribute towards objective
2.1	Establish Horizon Scanning sub group under Surveillance Camera Commissioner's (SCC) Advisory Council	Sub Group Formed	COMPLETED	Early warning mechanism in place
2.2	First situation report to Advisory Council	Report presented to Advisory Council	COMPLETED	Advice for the SCC on developments for the future
2.3	Second Situation Report to advisory council	Objective removed as no longer relevant.	N/A	N/A
2.4	Run a series of Horizon Scanning workshops to bring in the thoughts of others within the video surveillance camera community.	First workshop to be run successfully with proposals for further workshops during the strategy period.	COMPLETED	This will bring in expert knowledge from all aspects of the video surveillance camera community, including from other work streams within this strategy.
2.5	Investigate the future of surveillance cameras as part of a broader integrated multi-sensor network.	Horizon Scanning report to be produced, reviewing current and next generation technology that combines surveillance cameras with other sensors as part of a broader network, and assessing the surveillance capabilities that this will provide. From this a further assessment could be made as to the appropriate regulatory framework that could be put in place to manage the growth of this technology.	31/12/2020	The presentation will provide a real insight into how the commercial application of ground breaking technology is advancing and provoke a discussion around how regulators can protect the rights of individuals whilst at the same time enabling innovation to flourish.
2.6	Defence Science and Technology Laboratory (Dstl) and ATOS to develop a joint presentation on the future of surveillance cameras in the UK.	Joint presentation emailed to Regulators and published on the SCC website.	31/09/2020	The presentation will provide a real insight into how the commercial application of ground breaking technology is advancing and provoke a discussion around how regulators can protect the rights of individuals whilst at the same time enabling innovation to flourish.