



SURVEILLANCE CAMERA COMMISSIONER

Objective 1 - Enable certification against a range of recognisable standards for the whole spectrum of the industry (manufacturers, designers, installers, system operators) in delivering surveillance camera solutions.

Work Strand Lead - Alex Carmichael, Security Systems and Alarms Inspection Board

Number	Deliverable (and key milestones)	Success measure	Target Date	How does this contribute towards objective
1.1	<p>Third Party Certification regime for best practice in design of, and consultancy advice on, surveillance camera systems.</p> <ul style="list-style-type: none"> - scope requirements including relevant standards in partnership with the Association of Security Consultants (ASC) - devise assessment and certification process - pilot certification process - launch certification scheme 	Scheme is launched and design and consultancy suppliers are certified against it.	<ul style="list-style-type: none"> - scope 31/05/2018 - devise 31/05/2020 - pilot complete - 30/10/2020 - launch - 15/05/2021 <ul style="list-style-type: none"> - number of suppliers who have published confirmation of their certification 31/12/2021 	By enabling suppliers to evidence their understanding and execution of best practice and legal requirements to any organisation which is seeking design advice to meet the operational requirements of a surveillance camera system.
1.2	<p>Third Party Certification regime for best practice in installation and maintenance of surveillance camera systems</p> <ul style="list-style-type: none"> - scope requirements including relevant standards in partnership with the installer community - devise assessment and certification process - pilot certification process - launch certification scheme 	Scheme is launched and installation and maintenance suppliers are certified against it.	<ul style="list-style-type: none"> - scope 30/09/2017 - devise 31/01/18 - pilot complete 28/02/2020 - launch 09/09/2020 <ul style="list-style-type: none"> - number of suppliers who have published confirmation of their certification 31/12/2020 	By enabling suppliers to evidence their understanding and execution of best practice and legal requirements to any organisation which has a design solution.
1.3	<p>Third Party Certification regime for monitoring centres and control room operations against BS7958 - Management and Operation of CCTV (Surveillance Systems).</p> <p>Third Party Certification regime for ARC's (Inc RVRC) to BS 5979, BS 8591, BS 50518 (When revision is published), BS 7499, etc published.</p> <p>Look to produce good practice guidance for monitoring centres that fall outside SIA licencing requirements and/or do not meet the standards.</p>	Schemes are launched	<ul style="list-style-type: none"> - scope 30/09/2017 - devise 31/01/18 - pilot complete 28/02/2020 - launch 21/10/2020 <ul style="list-style-type: none"> - number of suppliers who have published confirmation of their certification 31/12/2020 	By enabling suppliers to evidence their understanding and execution of best practice and legal requirements to any organisation seeking to contract out monitoring of its surveillance camera system.
1.4	Manufacturers provide details of product functionality against EN 62676 series in product documentation and product marking.	number of major manufacturers which have amended their product literature and promotions	30/06/2020	By enabling designers and installers to evidence that their proposed solutions meet the user's operational requirement without exceeding it with adverse implications for privacy.
1.5	Surveillance Camera Commissioner (SCC) advice for buyers and suppliers on mitigation of cyber security threats to video surveillance systems.	SCC website includes accessible information for target audiences	<p>Scope 30/09/2018</p> <p>devised 30/11/2019</p> <p>Initial Launch 20/06/2019</p> <p>New work under way on Designers and Installers.</p>	By enabling suppliers to demonstrate their understanding and expertise in mitigating a significant and high profile threat to the integrity of video surveillance systems from manufacturer to operation