

CCTV Turnkey Solution

Focus Group provides a comprehensive holistic turnkey CCTV Management Solution, developed to optimise information gathering and conduct real-time analysis to facilitate effective and proactive solutions to real-world risks. Working under the principles of **detect**, **deter**, **delay and respond**; the CCTV Management Solution provides a tailor-made system to realise client goals and improve operational efficiency.

Why a CCTV Solution?

- Prevents in-the-field human errors and allows for larger, safer work parameters.
- Acts as an early warning system against theft, not only as a deterrent, but also detecting suspicious behaviour and potential criminals before they enter the premises.
- Reduces the likelihood of operator mistakes, due to fully automated system recordings and event detection.
- Detects possibly hazardous situations and assists in quick response, including events such as strikes, loitering, sleeping on duty and security breaches.

CCTV Turnkey Solution

Why a Turnkey Solution?

- Co-ordinates and manages the client's surveillance needs in a single holistic system.
- Integrates the best equipment and software to provide an industry-leading tailor-made solution.
- Monitors footage from a secure off-site surveillance room, manned by trained operators, that cannot be bribed or threatened to open gates or open secured areas for criminals.
- Software is powered by Artificial Intelligence (AI) allowing for customisable video analytics and mostinstant forensic searches.
- Al analytics allow for automated responses for standard situations, and specialised requested situation monitoring.
- Application notifications can be sent to any preferred communication device.
- The footage is saved in a tamper-proof format, allowing the video footage to be used in police investigations, civil cases and court proceedings.

CCTV Turnkey Solution

Information Processing

1 > Planning & Direction

Focus Group will meet with the client to evaluate the scenarios and obtain the client's requirements. Our experts will start to develop a tailor-made solution based on the client's operational and financial goals.

Threat & Risk
Assessment

Conduct a comprehensive Threat and Risk Assessment (TRA) using Focus Group's Threat Risk Assessment Process and Risk Matrix.

Solution & Installation

Guided by the TRA, Focus Group proposes a comprehensive security solution. Focus Group coordinates the entire security solution, from recommending which types of cameras and analytics are required to monitoring and managing the day-to-day surveillance from an offsite control room. Surveillance & Analytics

Provides clients with an industry-leading surveillance solution, which includes customisable Al video analytics, forensic searches in footage and time compressor visual scene synopsis.

Reporting & Response

Focus Group reports abnormalities based on tailor-made SOPs. Alerts can be set up on various electronic platforms, including email, web and mobile. In the case of serious events, Focus Group will co-ordinate the response, liaising with armed response or emergency personnel.

Planning and Direction

Focus Group provides a professional team of CCTV technicians, analysts, IT specialists and security managers who will meet with the client to ascertain their operational needs.





Threat and Risk Assessment

$\left\langle 1\right\rangle$	Initial Assessment	Establish the strategic, operational and risk context.
$\langle 2 \rangle$	Asset Characterisation	Asset ranking and critical point identification.
3	Threat Characterisation	Threat source identification and ranking, threat source characteristics and threat source scenario selection.
4	Consequences Assessment	Scenario critical point, risk scenario consequence and consequence-based prioritisation.
5	Vulnerability Assessment	Key aspect and performance vulnerability, performance-based vulnerability assessment, vulnerability to risk scenarios.
6	Threat Assessment Likelihood	Specific threat capability, target attractiveness as well as threat likelihood and prioritisation.
7	Risk Assessment	Assessment and development of a Risk Register.

			- Consequence -					
					- (4	conference .		
			People	Now had have	the reach spate	Products of one selfs. Printing service	Territoria de la compositorio de	Personal constants of cities deligraph
				Personal comments of columns	Name organized instrument for Stationary Assistance	Was sportspools	the net year rates	Malan marin
			Information	Sergerana of information attention contains in the partie design.		Companies of Abridant months is the Approximation approximation	interestation of	Supplied organic real
			Property and Equipment		-	Senap a los al cilitarios mole	THE REAL PROPERTY.	Service of contract on a
			Reporter	Contraction only States States - Contraction of States States - Contraction on States - Contraction on	Brotiley by securition, report common or report audio in preservice audio. High section and reads conserv, force region or that their according	mme	Normal mean value and produce on high street into the hear man like senten	Personal county personal county county about they county along opening along
			Femile	Number of States	1-85 of property expensational arrival hodget	b 10% of project of depressional entrol facility	-SNLE years or reproduced artist holyst	-Shut paper o expressions and helps
			Capability	Store reprise some Autorio productività Autorio dell'Article Colle article	Serie report on Science areas or service of street on control south service from other spiritures from	Trigger or the origination reaching in reduced participation, each as trigger, as in risk fragmentation deathers in all fragments, that could be integrated in depths of the origination and it is all produced and all produced	Browner of top printer spring in whicher is getformed top sprint deptor top sprinter deptor t	Other Money presents on white her seq patients he man haden to arrest of the page of operator had
	Southeline (, Nothered	Boardstin Halband		Insignificant	Registra	Moderate	Major	Estensive
	Insperior is made to made of committees	No countries of comprision of the organization of the part of countries of	Kinasai Sariain	6	7	8		10
	Manage survival	No expensive for the horizon in the segment or the expensive or the expensive or the first expensive or of the expensive or of the expensive for the expensi	Uhrly	5	6	7	8	
- Ukelbest	Raph contract on the	No coupod of least once in the finding of the eigenvalue, or a considerate in learing. It is draign of security, in the least file parts.	Pendin	4	5	6	7	8
	Test and 2 are 200	No many according to the expensation for the experience of financials, in code approximate of a common to finan- ing and the code of the office of the code of the good.	telles	3	4	5	6	7
U	No new yell, a sequence any other securities	It people had no net accorded to the orally district appropriate and a structured in host for the change of according in the short level.	-	2	3	4	5	6

Very High	Immediate action required by by the executive with detailed planning, allocation of resources and regular monitoring	
High	High Risk, senior management attention needed	
Medium	Management responsibility must be specified	
Low	Monitor and manage by routine procedures	
Very Low	Managed by routine procedures	

Solution and Installation

Camera Types to Suit Every Application

- Various camera options available, including Dome Cameras, C-mount Cameras, Bullet Cameras, PTZ
 (Pan/Tilt/Zoom) Cameras, ANPR/LPR Cameras and Thermal Image/Infrared Cameras.
- All cameras have zoom and infra-red capabilities.
- Cameras can be equipped with specific human behaviour analytics in more sensitive areas.
- Pinhole cameras are easily hidden and ensure full coverage of a room.





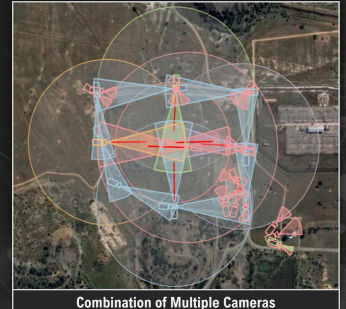




Camera Mapping

Customisable Perimeter Protection

- Cameras are strategically placed to ensure that blind spots are covered.
- Targeted analytic resources are applied to higher risk areas.



Camera Key

- Blue: Thermal perimeter cameras, with line crossing, smoke and fire detection.
- Yellow: Main gate bullet camera allocated with LPR (License Plate Recognition).
- Red: Standard Bullet cameras, allocated with several types of human behaviour analytics.



Combination of Thermal Cameras



VARY-FOCAL Bullet Cameras



200m 30x Optical Zoom PTZs

Analytic Capabilities

Focus Group uses AXXON software to provide our clients with an industry-leading surveillance solution.

Customisable analytics are applied to digital video surveillance and audio monitoring systems.



Object Identification – Track and count specific objects in video footage by identifying motion, number of people, object appearance or disappearance, etc.



Facial Recognition – Identify persons of interest and track them across video surveillance.



Behavioural Analytics – Recognising potentially dangerous situations by detecting specific human poses and actions through an automated event driven system.

Analytic Capabilities



Forensic Searches – Allows for instant searches of archived video footage based on custom search parameters.



Compliancy – AXXON Software is 100% GDPR compliant (international standard) as well as POPI Act compliant.



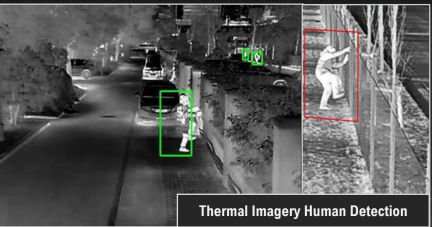
Legal Use – All exported video is watermarked so it can be used in CCMA and criminal cases.



Ongoing Value – No annual license fees and all upgrades are free.

Analytic Capabilities

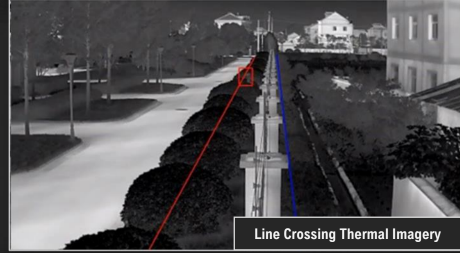












Face Mask and Thermal Detection

- AXXON has advanced health and safety features to comply with preventative measures worldwide, including standard temperature detection to identify Covid-19 symptoms (including other diseases that present with a high fever such as Malaria, TB, and Ebola).
- Thermal imaging assists in detecting persons with a high temperature and informing the operator of the event while also notifying all personnel that have been allocated on the notification system.
- The system integrates with current access control measures and will not allow persons to enter a building without a face mask, ensuring compliance with Covid-19 rules.







Reporting and Response

- Focus Group monitors footage from a secure surveillance room, fully compliant with the South African Standard SAIDSA (South African Intruder Detection Services Association).
- Our skilled operators are trained in assessing specific human behavioural patterns to proactively identify suspicious persons and situations.
- The system is event driven and automatically detects marked behaviours, further limiting the likelihood of anything suspicious bypassing detection.
- The event triggered automated notification system alerts both the client and our operators.
- Operators action the appropriate response based on established SOPs and system requirements.





Case Study – Cost Saving

- Replacing part of a security guard deployment* with a Focus Group CCTV Management System will provide 24/7 full perimeter protection with 100% vigilance; cameras cannot be bribed, intimidated nor fall asleep on the job. *E.g. 27 Security Guards (9 dayshift, 9 night shift and 9 on rotation)
- Replacing specific security guard functions with a CCTV solution will result in reduced monthly costs, without monthly or yearly term increases.
- For example: By replacing 4 security guards on a premises, the monthly payment would go towards over 100 cameras, all of which will have full analytic capabilities. The monthly cost will also include the entirety of the installation, maintenance costs as well as a full warranty and replacement plan.
- Overall resulting in long-term monthly savings from guard salaries as well as operational savings from the improved efficiency and effectiveness of a CCTV Management System.
- See example of financial savings next slide.

Case Study – Financial Implication Example (PSIRA Rates)

CCTV Management System (Surveillance Solution)	Per Month	Total 12 Months
YEAR 1(0% esc)	R 41 500,00	R 498 000,00
YEAR 2(0% esc)	R 41 500,00	R 498 000,00
YEAR 3(0% esc)	R 41 500,00	R 498 000,00
YEAR 4(0% esc)	R 41 500,00	R 498 000,00
YEAR 5(0% esc)	R 41 500,00	R 498 000,00
IMC INFRASTRUCTURE (Off-Site Monitoring)	Per Month	Total 12 Months
YEAR 1(6% esc)	R 11 500,00	R 138 000,00
YEAR 2(6% esc)	R 12 190,00	R 146 280,00
YEAR 3(6% esc)	R 12 921,00	R 155 056,00
YEAR 4(6% esc)	R 13 676,00	R 164 355,00
YEAR 5(6% esc)	R 14 517,00	R 174 213,00
REMAINING GUARDING COST (Physical Security)	Per Month	Total 12 Months
YEAR 1(6% esc)	R 121 500,00	R 1 458 000,00
YEAR 2(6% esc)	R 128 190,00	R 1 538 280,00
YEAR 3(6% esc)	R 136 515,00	R 1 638 180,00
YEAR 4(6% esc)	R 144 705,00	R 1 736 460,00
YEAR 5(6% esc)	R 153 387,00	R 1 840 644,00

The state of the s	,	
Full Security Guard Deployment - 27 Security Guards (Physical Security)	Per Month	Total 12 Months
YEAR 1(6% esc)	R 280 500,00	R 3 366 000,00
YEAR 2(6% esc)	R 297 330,00	R 3 567 960,00
YEAR 3(6% esc)	R 315 168,00	R 3 782 016,00
YEAR 4(6% esc)	R 334 077,00	R 4 008 924,00
YEAR 5(6% esc)	R 354 122,00	R 4 249 464,00
Total cost for only Physical Security	R 18 974 364,00	
Total cost of Surveillance Solution, O Monitoring and remaining Physical So years:	R 11 479 468,00	
Total Savings over first 5-Yes to-Own contract period):	R 7 494 896,00	
Total Savings Per Month afte Rent-to-Own contract comp	R 176 734,00+	

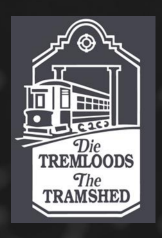
CCTV Management Solution Implementation

The CCTV Management Solution has been successfully utilised in the following locations:













Kruger National Park

Contact Us



www.focusgrp.co



info@focusgrp.co

