

SMART COMMERCIAL & INDUSTRIAL MONITORING

Smart Detection - Crime Prevention - Physical Security Information Management(PSIM)



WHO INSTALLS THE CAMERAS AND SOFTWARE?

- Verifier refers accredited installation companies in order to ensure the desired results.
- A nominal license fee per License Plate camera is included in the monitoring fee where applicable.
- Your required internet breakout capacity is dependent on the system and number of cameras.

WHY USE VERIFIER?

- PSIM Systems are tailor made to match your requirements and budget – various offerings available.
- Verifier provides an invaluable preventative early warning and escalation service.
- Our specialist service is cost effective and allows for Guard Replacement.
- Verifier is an independent monitoring service with strong links to the Authorities and Community structures.

- Our LPR system talks to hot list databases in real-time.
- Clean data is maintained and shared increasing the covered footprint.
- We ensure **performance** of your local Security Service Provider.
- We further mitigate the risk of site security collusion with organised crime syndicates.
- We arrange clearances and training on localised investigations for your Security Management.



VERIFIER OFFSITE MONITORING VS GUARDING

	VERIFIER OFF-SITE CCTV MONITORING	GUARDING
Possibility of being forced to collude with criminals	Almost non-existent. In addition within the control centre there is video and audio recording. Monitored closely.	Criminals often know where the guards live and children go to school etc. They are threatened if they don't comply. Potentially easy "eyes and ears" for criminals.
Sleeping on duty	Controllers are given rest periods during their shift and are closely monitored. More than one operator monitors your premises.	Highly likely
Ability to view the entire site when there is an incident	With correctly configured cameras an entire site can be viewed in an instant and the response team can be constantly updated and sent directly to where they are needed.	Not very easy with physical guarding.
Ability to patrol	Again virtual patrols can be performed with cameras, pulling up all cameras at once.	When a guard goes on patrol, criminals can slip in behind him. Risk of missed patrols.
Ability to manage an incident	Our control centre is able to interact with and co-ordinate a number of security teams, with all the necessary communication equipment.	A guard may be pinned down at a site and unable to interact. External communication may be limited.
Physical presence	This is not possible if somebody is needed to "meet and greet"	A guard obviously fulfils this requirement
Hostage situation	Control centre staff are trained to coordinate a different emergency response in this event.	A guard and others may be the hostages
Ability to verbally challenge a criminal	This can be done from our control centre via (multiple) speakers installed on site.	A guard can also challenge, however can only be one place at a time.
Ability to switch lights on	Can be done remotely	Can be done by guard onsite
Ability to open gates	Can be done remotely	Can be done by guard onsite. The guard may be "forced" to allow an intruder in.
Ability to pepper spray	Can be done remotely	Can be done by guard onsite
Power failure/ load shedding	Correctly configured site with UPS, power failures have no negative effect.	A guard's usefulness may significantly be curtailed.
Who will guard the guards? (Oversight function)	Senior Management have 24/7 remote access to the control center (audio & Visual)	Not feasible
Cost implications	Once a system has been installed, monitoring cost are significantly less than physical guarding.	A monthly guard 24/7 generally costs between R21K and R24K – a significant monthly cost.

