

PHYSICAL SECURITY INFORMATION MANAGEMENT

Deploy the Future of Security Today



Challenge

Security teams face an avalanche of information from multiple systems - from surveillance cameras, building automation controls to entrance monitoring.

Inefficient video surveillance:
Security personnel must monitor many video feeds manually in real-time



Unintegrated systems:
Multiple systems with very different user interfaces delay prompt responses to security threats



Inconsistent and delayed response:
Security staff must memorise all Standard Operating Procedures (SOPs), resulting in inconsistent and delayed responses



Poor audit & analysis:
Security audits and post-incidents analysis are tedious with paper-based incident reports



High investment cost:
Installing and maintaining security management technology can be costly, especially for smaller companies



Solution

AGIL™, our unique solutioning approach for Physical Security Information Management (PSIM), unifies by empowering security teams with effective incident response tools to accelerate security management without additional overhead expenses.



By tracking anomalies through video analytics, security teams access complete situational awareness and enjoy higher productivity



PSIM's System of Systems (SoS) integrates multiple applications into a single view for holistic security management



Step-by-step and interactive automated workflows based on existing SOPs ensure consistent and fast resolution of any situation



Intelligent data analytics identify security trends and offer optimal security management solutions



Cloud-based solution offers wider deployment at lower cost

PSIM enhances the security management of:



Government facilities



Commercial facilities



Sport stadiums



School campuses



Manufacturing plants



Large scale events



Utilities



Oil refineries



Shopping malls

How can PSIM protect critical assets and people?



A surveillance camera has detected an intruder vandalising a perimeter wall at 4am. However, the security guard on duty had to manually monitor an overwhelming number of video feeds, failing to detect the intrusion/activity.

With PSIM



Video analytics activated the intrusion alarm. Security guards received prompt alerts via mobile app and took immediate action to resolve the threat.



There is no need to memorise SOPs. PSIM guides the guards with a **step-by-step workflow** to address the issue at hand.



Guards can be **activated quickly** by having one user interface that integrates all devices, applications and systems.



Now, the security team is more productive. With built-in data analytics they can **pre-empt and prevent** security threats, while **optimising security management at lower costs**.



The PSIM mobile application ensures **effective management** of security teams, and collection of photo and video evidence for incident reports.

Facilitate communication and collaboration between the control centre and your mobile security workforce with PSIM Mobile App



Achieve **Smarter Security** and **Higher Productivity**

ST Engineering Electronics Ltd.

www.stengg.com

URS-Marketing@stengg.com

© 2021 ST Engineering Electronics Ltd. All rights reserved.

SSA-PSIM-1