Company Overview



Introduction

OUR VISION

To provide professional security services with a focus of reliability and adherence to KSIA Charter and international security standards.

OUR MISSION

To ensure that Pinkerton's Kenya Limited is dedicated to excellence in providing professional security solution with a sharp focus on provision and delivery of exceptional value in the quality of our service and products worth our proud heritage.

OUR PROMISE

We promise to strive to ensure that we always act with integrity, trust, the utmost professionalism and with the customer as our key focus. We promise to always ensure we are honest with our dealings and always stay to true to and give back to the community



Our Services





Guarding Services

Pinkerton's Ltd has been a preferred supplier of Security Guarding solutions for over 30 years. With over 800 Guards and a fully fledged canine unit, We are able to provide our clients with peace of mind round the clock. Our Core strength over the years has been our ability tailor our services to our clients unique environments and needs.

Surveillance Solutions (>



As part of our integrated security solutions offering, we offer a broad range of CCTV and other surveillance equipment. From single camera solutions to integrated multi protocol IP solutions from the worlds leading vendors, we have the capability and experience to offer solutions to meet any customer requirements.



<Perimeter Security</p>

Perimeter security is the most fundamental aspect of any security setup. Technology continues to provide solutions for the ever changing threat matrix. We provide our clients with leading solutions including but not limited to Automated Gates/Bollards, Razor Wire, Electric Fencing, Security Lighting etc.

Security Screening >

Controlling what gets into any secure environment is very key especially in today's ever more complex world. We provide solutions for screening for a variety of threats e.g. weapons, narcotics, explosives amongst others



Access Control (>)



Automated Access control is one of the wisest investments an organization can make with regards to their security profile. We provide solutions from single door card based solutions to networked biometric solutions from only the industry's leading suppliers.





Fire Alarm Systems

Health and Safety are an integral part of any security environment. We have partnered with the world's leading manufactures of intelligent fire alarm systems to provide our client with peace of mind. Our product offering includes stand alone and integrated solutions.

Intruder Alarm & Response>

Building alarms have also not been spared from advancing with the times. We now offer the very latest integrated and secure alarm systems on the market. We have deliberately chosen to focus on the most robust and integrated systems that not only report on potential security threats but also provide fire detection and alert capabilities.





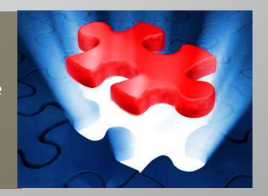
< Integrated Solutions

In an ever more complex world it is imperative for solution providers to ensure that disparate systems have the ability to talk to each other and provide a global view of the security environment. Our solutions are all integration capable and also allow for integration with 3rd party solutions.

Turnkey Solutions (>)



Our promise to our clients is to always act with integrity, trust, the utmost professionalism and with the customer as our key focus. We aspire to provide our clients with holistic and integrated solutions. We have been involved in several key projects a turnkey solution provider.



Security Screening Solutions



Explosive Detection Technologies

Hand Held Explosives Detector:

Technologies based on ion mobility spectrometer (IMS) include ion trap mobility spectrometry (ITMS), and differential mobility spectrometry (DMS). Amplifying fluorescent polymers (AFP) use a molecular recognition to "turn off" or quench the fluorescence of a polymer.

Proven in Hotels, Embassies, Airports, Military and Federal Institutions around the world, this state-of-the-art technology is ideally suited to your needs and threat matrix.



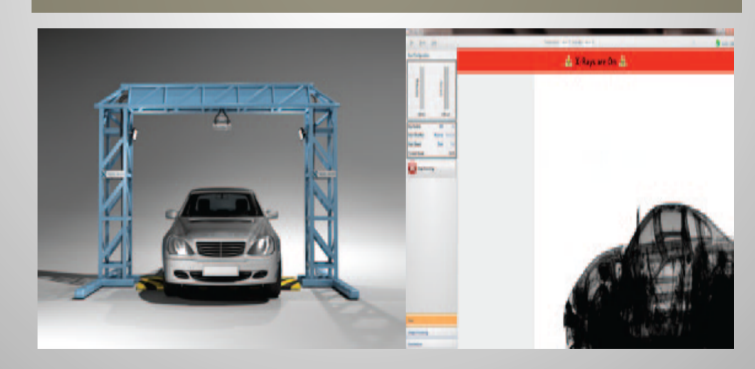




X-RAY VEHICLE INSPECTION

This is a rapid deployment x-ray system suitable for scanning vehicles up to the size of a large van. Designed for maximum flexibility, the x-ray system is offered in a static deployable configuration, to provide a cost effective solution for security screening of vehicles at a variety of locations.

Proven in Hotels, Embassies, Airports, Military and Federal Institutions around the world, this state-of-the-art technology is ideally suited to your needs and threat matrix.





Baggage and Parcel Scanning

Autoclear® 7555 Luggage and Parcel Scanner

AUTOCLEAR® offers advanced x-ray scanners ranging from portable and compact systems that can fit through doorways designed for screening small and large parcels, mail and carry-on bags at airports, courthouses, public buildings and mailrooms to heavy-duty, conveyorized x-ray scanners for screening checked luggage, cargo, pallets and containers at airports, seaports and storage facilities.

Please see the attached brochure for more





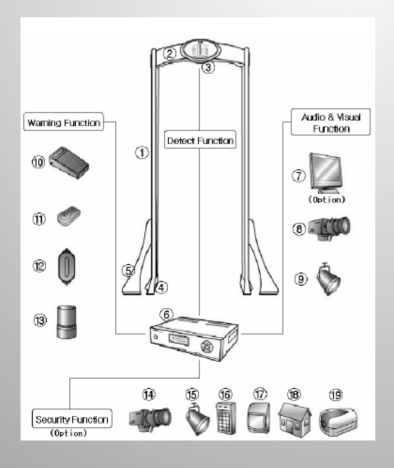




Smart Walk through Metal Detector

Seva BT 2000 Smart Gun detector

The SEVA BT 2000 is leading edge lethal weapon detection and response system. With the ability to differentiate everyday objects from guns and knives, as well as an integrated camera and security response system, SEVA BT is the choice of Hotels and other at risk institutions globally. Please see attached brochure for more details





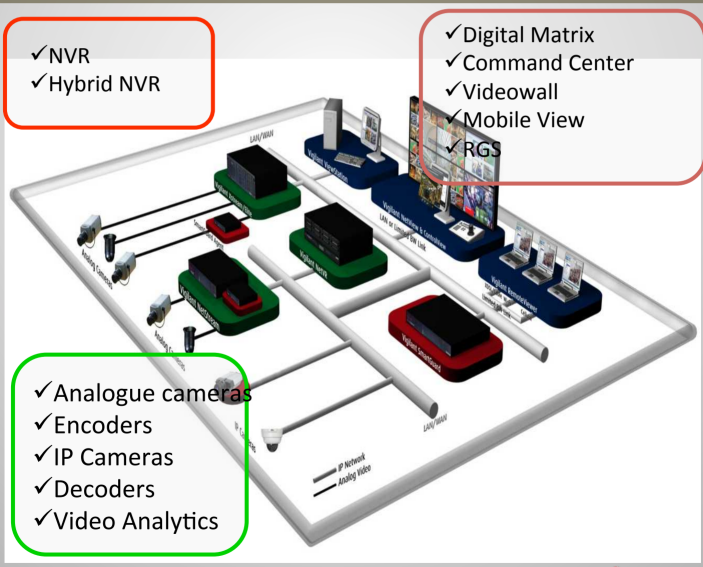


Smart Surveillance Solutions



Surveillance Over Converged Networks

As part of our integrated security solutions offering, we offer a broad range of CCTV and other surveillance equipment. From single camera solutions to integrated multi protocol IP solutions from the worlds leading vendors, we have the capability and experience to offer solutions to meet any customer requirements.





IP Control Room Matrix



- Dispatch recommended actions over the network
- Lowering operation and labor costs
- Joystick controls forward playback reverse playback – PTZ
- Enhanced operation of standard CCTV keyboard
- Replaces or complements existing analog infrastructure
- Seamlessly integrates with Video-wall

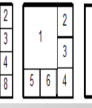
- End-to-end, fully-digital control room system including virtual matrix and event handling
- Instant access to live and recorded video from any camera on any monitor
- Connect and control multiple monitors over the network
- Unlimited monitors & video displays arrays
- Centralized & / or distributed architecture
- Proactive real-time, multiple alarms capabilities to overcome human errors
- Activate sequence of multiple commands upon event or time based

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16

1	2	3	4	1
5			8	5
9		l	12	_
13	14	15	16	9

1	2	3	
5	6	7	
9	10	11	

1	2	1		
5	6	5	6	7







Analytics; Intelligent Video Analysis Enabling Surveillance by Exception

- Advanced video content analysis applications, to support 'Surveillance by Exceptions' concept
- Provides real-time alerts and notifications
- Customizable unlimited rules-based engine
- Outdoor system for all weather and illumination
- Proven solution, already in commercial deployments
- Architecture Edge Based Analytics

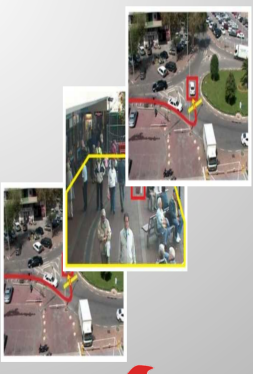
Directional VMD & NVMD set of detectors (Line crossing; left object; counting, ...)

Pre-defined rule based, enhanced detectors

VMD; Camera Tamper; Audio Activity Detection

Basic analytics







Surveillance By Exception"

- Complete Surveillance Package
 - Advanced Calibration (size, speed etc)
 - Filter detection by object (person\vehicle)
 - Counting
 - Loitering
 - Direction
 - Masking Areas





Professional Control Room Solutions



Intelligent Access Solutions



Access Control

Automated Access control is one of the wisest investments an organization can make with regards to their security profile.

We provide solutions from single door card based solutions to networked biometric solutions from only the industry's leading suppliers.

HAMS (Hotel Access Management Software) provides an extremely useful tool for the control of hotel access and guest management.

HAMS is suitable for small projects controlling 10 rooms up to large resort based properties controlling thousands of rooms. Both guest rooms and back of house doors are managed in one system and HAMS can control both off line and on line units centrally. The software is network ready and can be installed on as many PC work stations as required.



Hotel and guest Management

Access

- •Up to 4,000,000 users & guests.
- •Up to 64.000 doors & rooms & iLockers.
- •Password protected operator's profiles.
- •Hotel front office interface.
- •PMS interfaces available (Fidelio, hogatex, prologic, and many others).
- •Energy saving management.
- •Connection to online units through TCP IP protocols using existing LAN & WAN networks.
- •Multistation capabilities.
- •SVN capabilities in order to manage the XS4 stand alone electronic

handle sets and control units:

- •The ability to add or delete access privileges at will to the ID carriers.
- •The ability to program in 256 different time zones.
- •Carry out updating tasks changing access times/days using up to 256 different calendars.
- •The ability to validate any change made in the access control plan of key cards on any SVN on-line wall reader.
- •The ability to add security through additional authenticated validation procedures including pin codes as well the ability to blacklist cards from the system.
- Lock specific battery power data is registered on any card using the

lock – staff or visitor – and transferred back to the PC control software via any update reader just by using the system.

- •Adhoc audit trail reports managed by he user.
- •Reports Export to Excel, Access, txt, etc



Energy Saving Device"

- Advanced Calibration (size, speed 2 different finishes for different room styles.
- Available with 1 or 2 relay outputs.
- Window detector input. If window is left open, the system will switch off the air conditioning.
- Flexible exit time delay by software.
- Modern Blue LED indicator which indicates the location of the device in the dark, and blinks as a courtesy indicator after retrieving the card when leaving the room.
- Available in i-Button and RFID (Mifare, DESfire, Vicinity).
- On-line version available in RFID models.





Locker Locks"

- Full access control rights programmed via software.
- Virtual network capable.
- Low battery power indication monitored through the (SVN) as low battery status information is written onto carriers and passed to the software. Also readings can be taken at the lock and passed to the software via PPD connection.
- User on card audit trailing capability for audit trailing
- Audit of 1000 last events.
- Emergency opening through Portable Programming Device (PPD).
- Power source: 3 alkaline batteries LR03 AAA 1,5V
- Outside temperature range: -20°C to +70°C; without condensation.



Glass Door Locks"

SALTO has developed a new range of glass door locks in order to bring a solution for those doors that cannot be wired due to their construction.

Available also in a wireless version, this solution brings all the benefits of SALTO Systems also to the glass door locks.





Panic Bar Solutions"

- SALTO Advanced panic bar solutions enable emergency exit doors equipped with panic bars to be controlled with an innovative stand alone electronic locking system.
- SALTO stand alone electronic locks can be fitted, in combination with adaptor kits, to more than 40 leading panic bars from the most popular manufacturers.
- Whether you have a mortise panic device or a rim panic device, SALTO has a solution.
- Compliant with EN1125 depending on the panic bar, the lock and the SALTO panic bar kit.
- All the benefits of SALTO but for emergency exits



PINKERTON'S

Networked Electronic Lock"

- XS4 is the new access control platform from SALTO enabling users to control and manage a greater range of applications than ever before. Smart, secure and innovative, XS4 Comfort Electronic handle sets need no hard wiring and provide a totally wire free networked electronic locking solution with a great range of features.
- The XS4-40 narrow version and the XS4-67 wide body version are specially designed to fit on most doors, and work with the majority of European, Scandinavian and ANSI mortise locks and some tubular latches.





Carrier keys"

 SALTO carriers are available in a wide range of versions to suit individual user's needs. Whatever carrier you choose, all work effortlessly and include Contactless Proximity and i-Button technologies. All carriers are easy to use, and are SALTO Virtual Network (SVN) compatible.

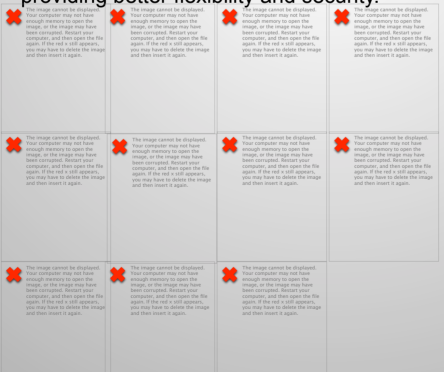




Biometric Access"

Equipped with world best fingerprint algorithm, Suprema's Access Control Solution has maximized the user convenience and security, by resolving the problems of other conventional Access Control Systems that apply RF cards or password keys. Not like other existing fingerprint-based entry control systems, Suprema's Access Control solution can offer diverse high-level Access Control functions at an affordable price, and it is built on a detachable control structure for easy installation.

Most other existing Access Control Systems have a centralized operation system that requires RF card reader and lock - that are installed at the door - to be connected to an expensive controller, and they tend to have complicated wiring structure. When the controller is out of order, it affects all the doors that are connected to its central control system. But Suprema's Access Control Solution has a fingerprint recognizing device (BioStation and BioEntry Plus) installed at each door, functioning as its own intelligent controller, thereby providing better flexibility and security.





Intelligent Fire Alarm



Fire Alarm"

Intelligent fire alarm systems are designed for flexibility through custom programming specific to each application. Dedicated outputs are logically controlled by inputs based on the programming matrix written. They are capable of supporting multiple Signal Line Circuits (SLC) where each device on the SLC is assigned a unique identification called an address. In most cases the number of devices on an SLC can range from one to several hundred and vary in number of detectors and modules combined. Each device constantly communicates with the control panel through microprocessor technology to report its status on the SLC. Within seconds, alarms, supervisory and trouble conditions are alerted to the control panel and a precise location of the event is displayed.



Intruder Alarm and Response



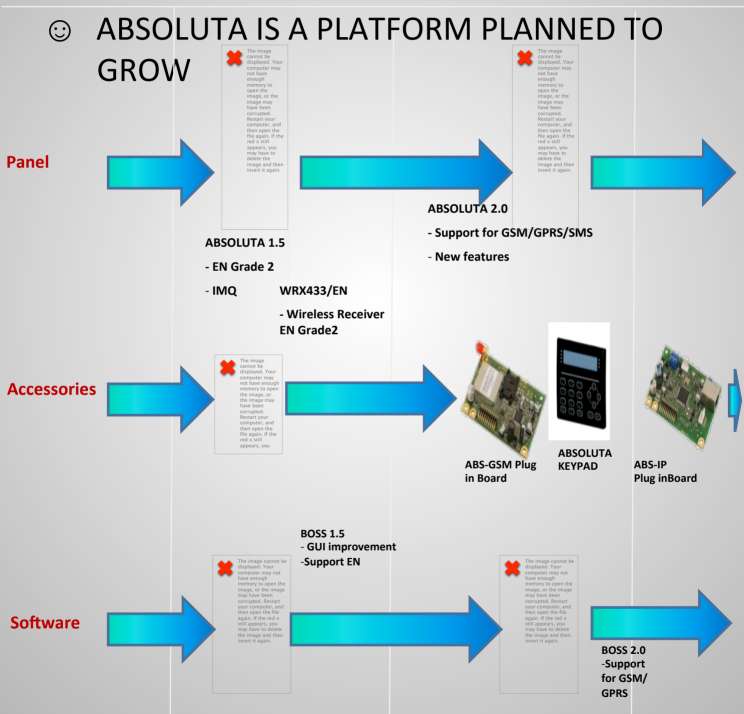
Intruder Alarm"

Building alarms have also not been spared from advancing with the times. We now offer the very latest integrated and secure alarm systems on the market. We have deliberately chosen to focus on the most robust and integrated systems that not only report on potential security threats but also provide fire detection and alert capabilities.







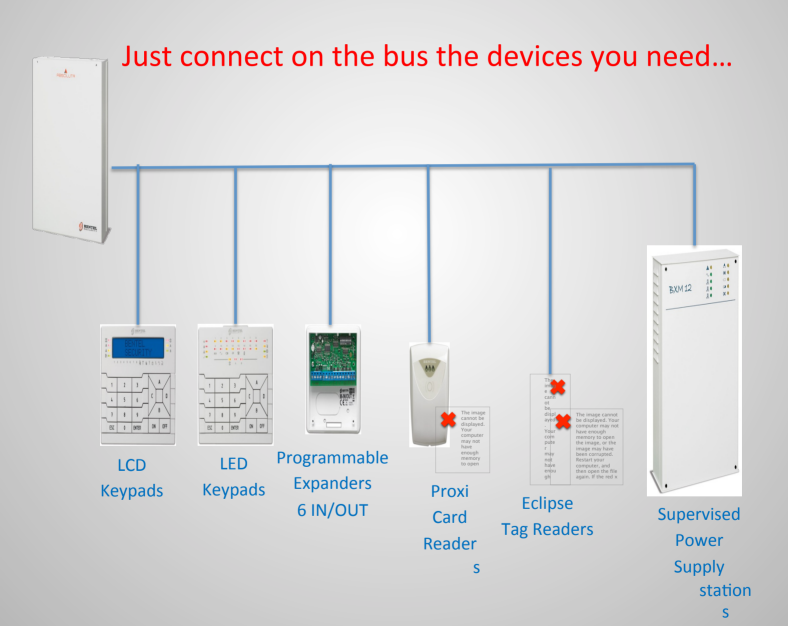


Q1-FY12 Q2-FY12 Q3-FY12





PLUG AND PLAY



Smart Fence



Fire Alarm"

Perimeter security fencing designed to psychologically and physically deter, delay and detect intrusion attempts. The digitally controlled system monitors voltage levels on the electric fencing wires using adaptive alarm detection threshold technology





Perimeter Security"

Perimeter security can be divided into two categories in the perimeter field;

- Intrusion detection systems
- Communication and control systems

Intrusion Detection
Systems

Alert Detection

Communication & DUAL COMM System

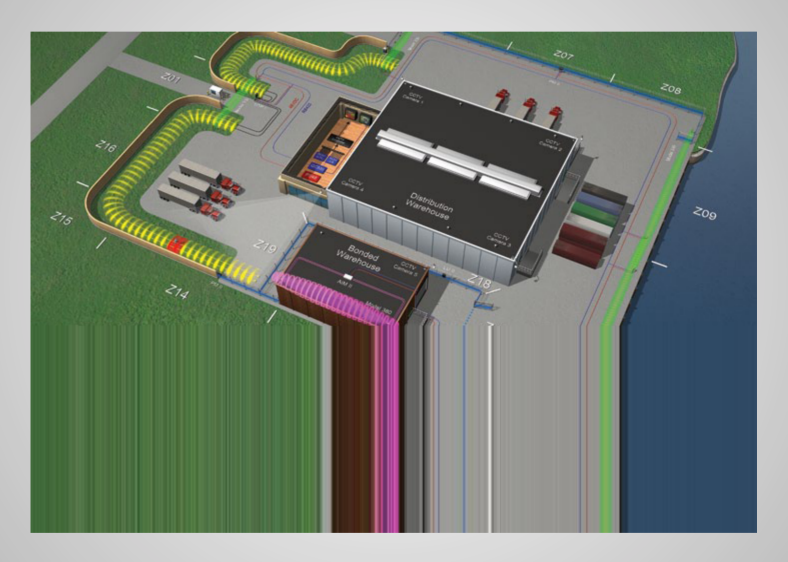
Control Systems

System Software



Smarter Perimeter Detection"

Beam/Microwave Detection



Fence Detection System

Buried Cable
Detection System

Digital Microwave Link





PRESENTED BY: PAUL MAGUNGA

Contacts

Pinkerton's Kenya Limited

P.O. Box 56130, 00200, J4, Jamuhuri Crescent, off Karbanet Rd, Nairobi, Kenya

- +254 (20) 242-5075
- +254 (722) 775-068
- info@pinkertons.co.ke

