INTRODUCTION

On behalf of Independent Technology Security Systems (ITS Systems), we would like to thank you for the opportunity to present our company to you.

At ITS Systems we have taken care to understand the security technology industry and network infrastructures, providing our clients with the best and latest technology. We believe that ITS Systems can offer the technical, operational expertise from consultation, design right through to implementation, maintenance, and support these integrated systems. We surround ourselves with knowledgeable and reliable resources, have experience in handling any type of projects in the industry, and we implement a thoroughly thought-out and planned methodology to deliver on specific client requirements which offer a turnkey product.

ITS Systems has equipped itself with knowledgeable people with specific expertise and qualifications in the information technology and security systems industry with installation, configuration, development, maintenance, and support operations know how with accumulative experience of thirty years forming a core part of our business. Locally ITS Systems will focus on being a significant player in the security market, with a specialist focus on access control, CCTV, electric fencing and network infrastructures.

Incorporating and understanding the requirements in the information technology field, integrated security and building management systems, and service delivery in today's world, the ITS Systems implementation methodology incorporates a totally integrated approach which we believe will result in significant systems benefits for our clients.

One of the key criteria for success in delivering these products and services to our clients will be the ability of the chosen support partners to:

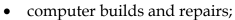
- deliver equipment on time;
- provide trained and experienced permanent personnel who have maintained and support similar systems;
- demonstrate expert knowledge on the products and systems;
- support the current and future business vision and strategy; and
- implement industry best practices.

ITS Systems benchmarks themselves against the local market by remaining abreast of industry trends and by accommodating for the changing parameters in the niche market.

Commitment to Scope of Services

Our product addresses all aspects from consultation, design right through to implementation, maintenance, and support of these integrated systems. We offer

- access control equipment and software;
- visitor management solutions;
- CCTV equipment and software;
- electric fence equipment and software;
- network infrastructure, fibre optical and air fibre solutions;
- security (Firewall protection);
- Windows-based hardware and software:





- the supply of all hardware miscellaneous control equipment (i.e. booms, turnstiles, mag locks etc.);
- consultation on the latest technology in the security industry; and
- constant assistance on preparing solutions for failed or additions to the systems.

Furthermore, we believe in our ability to continuously improve services over time and provide leading assistance to our clients.

Overview of Service Provider Qualifications

ITS Systems is a security systems service provider, and an integrator that has extensive technical skills and strategic partnerships with some of the leading manufactures such as:

- Impro and Hikvision Access Control / Jarrison Time and Attendance;
- Idemia(Morpho/Sagem);
- Hikvision CCTV;
- Ziton Fire Detection Systems;
- Commercial Audio Sound Masking, EVAC, PA Systems; and
- Windows.

Overview of Proposed Implementation Plan

Our implementation plan consists of activities and strategies that are required to implement a fully integrated solution. In order to organise the work into manageable steps, a reporting and implementation plan is developed. This implementation plan describes specific tasks, timing, and persons with lead responsibility for monitoring this module from the first engagement throughout implementing and supporting the systems. This plan is intended to be used as a management and reporting tool.

Strategy

Our future view is to render a comprehensive service. We believe in service in an environment where simplicity will be the key to absolute service in the integrated security and building management technology environment for our clients.

Conclusion

ITS Systems has the right credentials and technical expertise, and our experience is evidenced in our accumulative knowledge of the industry.

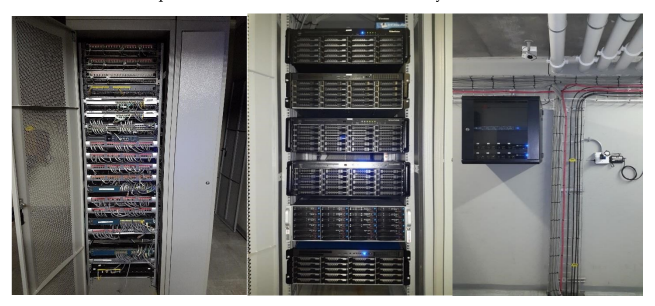
ITS Systems Philosophy

Years of experience in the design and installation of security systems has taught us that the success of any security system essentially depends on the underlining philosophy behind the system. In other words, what the system needs to accomplish and how it is incorporated into the business.

We would like to highlight what we believe to be the essential components of a sound security system.

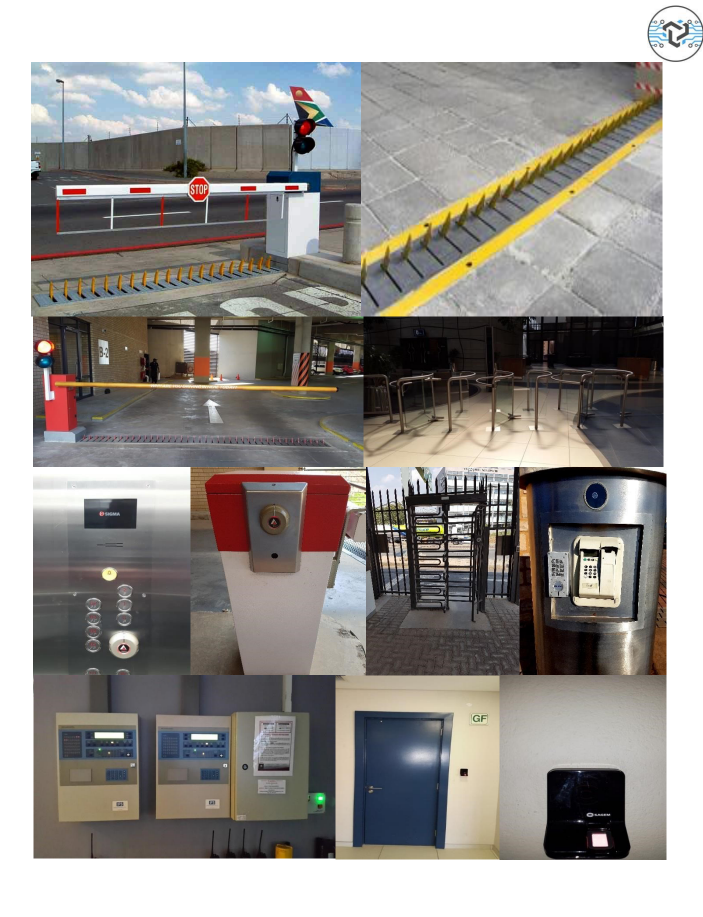
Compatibility

- All the components of information and security (network, databases, computer specifications, access control systems, surveillance systems, alarm systems, and business management systems (BMS), guarding services and security procedures) must be compatible with one another.
- All of the above components must therefore work seamlessly with one another.



Quality

- Information technology and security systems must be robust enough to withstand the rigours of continuous 24 hours per day use.
- Information technology equipment and security systems should only be purchased from reputable suppliers with a well-established reputation and track record within the industry.
- No compromises should be made to offset prices of information technology equipment and security systems which through experience normally results in systems that fail to deliver, do not last, and must eventually be replaced.
- Information technology and security systems are only as good as the quality of the design and their installation.
- Information technology and security systems should only be installed by reputable service providers with a pedigree of efficient and prompt service.



Control Room Monitoring

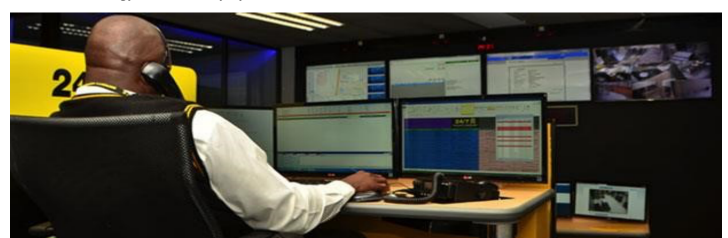


- Well-designed and effective information technology and security systems have the capability of monitoring operators.
- Levels of access to networks and security systems by operators are essential to manage monitoring successfully.
- Standard of operators is essential for the effectiveness of the monitoring of the systems.
- Operators should be familiar with company policies and procedures to identify deviations and to report them to management.
- Security systems and network infrastructure are highly effective management tools when operated and monitored effectively.



Training

• Proper and continuous training of system operators are essential to the success of information technology and security systems.



Support

- Regular meetings are held during and after installation between contractor and company to ensure the effectiveness of the information technology and security systems and ensure that the required results are achieved.
- At least a 12-month guarantee is offered from suppliers, and at least six months on installations done by ITS Systems.
- At least 36 months routine maintenance are offered by ITS Systems.



GUARANTEES

• All electronic equipment carries a 12 to 36 months warranty.

MAINTENANCE

• Service Level Agreements (SLA) are available on request.

INFORMATION TECHNOLOGY EXPERTISE

• IT Knowledge:

Our IT Department specialises in the following fields:

Windows:

We specialise in the installation, administration, and configuration of Windows and Windows Server packages. We are also responsible for the design, management, and setup of TCP/IP networks. The key aspects of what we support is:

- installation;
- configuration;
- administration;
- support; and
- networking.

Computer repairs

We specialise in building, repairing, and upgrading computers, and focus on new computers, computer upgrades, and computer repairs.

• Network Infrastructure:



We build, repair, and upgrade network infrastructure, whether these are copper or fibre.

CURRENT ONGOING PROJECTS

- Zambezi Country Estate
- Pebble Rock Golf Estate
- Centurion Golf Estate
- Zwartkop Golf Estate
- Goldenfields Estate
- Copperleaf Golf Estate
- Grace Land Estate
- Bergsig Kompleks
- Yanfeng Automotive Interiors
- Robert Bosch Midrand / Brits
- Epiroc South Africa
- BSH Home Appliances
- Adcock Ingram
- UNISA
- I-Cat Property Holdings
- Qualitools

PROJECTS COMPLETED

- KPMG National
- Sci-Bono Discovery Centre
- Ngwenya River Estate
- MBT Petroleum
- McCormick Property Development
 - o Emoyeni Mall
 - o Modimall
- JD Group
- Steinhoff
- XON/NEC
 - Weskoppies
 - o Belle Ombre Plaza
 - o Tukkies(Future Campus)
 - o British American Tobacco
 - o SITA (George)
- Madikwe Game Reserve

SUPPLIER REFERENCES



- Hikvision SA
- Access & Beyond
- Impro Technologies
- Sensor Security
- Regal Security
- Card Plus
- Turnstar
- Commercial Audio
- Boomgate Systems
- Miro
- Duxbury
- Scoop
- Huge Pc
- Eurobyte Technologies
- Stinger
- Nemtek
- Jarrison Time





CLOUDSECURE VISITOR MANAGEMENT

Scanning drivers and vehicle licences

- Fast and Easy Visitors are quickly processed with no form filling or delays
- Accurate Data Scanner ensures all visitor data and the entry and exit time is recorded accurately
- Secure Storage Cloud storage removes worry of lost data and can be accessed anywhere at any time
- Instant Alerts Guards instantly notified of banned vehicles or individuals attempting to enter

THE DEVICE

Durable Scanning Device

- ► IP68 Rated
- Bar-Code Reader
- Custom Workflows
- ▶ Photo Logging ▶ VOIP Calling
- Wi-Fi Capable
- Android Platform
- Bluetooth Printing



SNIPR – Number Plate Recognition

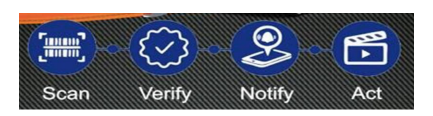
▶ WHAT IS SNIPR?

Suspicious National Database; Third-party (Police Database) and Local Hotlist

 A revolutionary Software that enables communities to Track vehicles in Realtime
The database updates every 15 minutes.

How it works





Become a SNIPR Guardian and add to our Hotlists
Users can register - you can list suspicious vehicles nationally and internationally.

CloudReception

Key Benefits

- Increase security,
- Increase productivity,
- and wow your visitors with the CloudReception...





Top Benefits

- Track who is coming and going quickly and privately from the cloud.
- ▶ With no visitor log book out in the open, your list is safe and secure.

And in case of emergency, it is easy to check who is in the building.







KPMG Bervices Proprietary Limited SPAS Controls 85 Empire Paul Parksoner, 2 KM Feneta Nog V, Perhoson 2 '72, Scien Africa Тө өртэла — -27 IC(11 &4) /11: Нах — -27 IC(11 I-12 III) С Бурж — СУ Шанинефия Ігратан — Буруста

To whom it may concern

KPMG REFERAL LETTER TO INDEPENDENT TECHNOLOGY SECURITY SYSTEM.

It is with great pleasure that I recommend independent Technology Security Systems as a previous Service Provider to KPMG SA Head Office including Regional offices as from Jun 2012 to June 2017.

Independent Technology Security Systems has added a valuable solution to the firm with integration of Access Control System to all our regional offices. ITSS was always serving KPMG SA with Integrity with their specialist technical in all aspects services that they were conducting in our premises and systems. I have had a personally privilege to work directly with their management and with all the levels of their staff and I'm glad to say they were always serving with professional and always serve with pride.

Yours sincerely,

Godfrey Mhlanga

Signature:

Mobile number: 082 718 9663

CEAS SENDER FREEZISM I MENET MATERIAL PLANTA PLANTA

DOMESTIC AND HITCHEST

MAN THANK

Foreign Personne Alberta March March March March March March March March March 1997 Marc

HAS JURGED LAS

CARINI ATE DON, ETCHLA THE A I INTO CONTRACTO DONA AT APPAYA THE SA THE MAY A PARK. MASAM TO STATE

The company of the ability of the control of the state of the control of the cont