



**TIME & XCESS**  
Information System (Pvt.) Ltd.  
LETS ACCESS FUTURE



*Paradigm  
of  
Security*

[www.timeandxcess.com.pk](http://www.timeandxcess.com.pk)

# CEO Message

Let me give an opportunity to introduce our company "Time & Xcess Information Systems (Pvt) Ltd" as a total digital security solution provider company, founded by well-experienced veterans, combining their experiences in corporate and commercial sector for the customized needs of our clients, since 2006 we offer variety of services and products tailored to the need of our clients. Initially each client's requirement is assigned to one of our project manager, who consults with the prospective client to completely understand the scope of work to assist them with planning and evaluation process. The company has built a formidable reputation by providing uncompromising customer after sale services by utilizing our educated, experienced engineers in their particular fields.

At "Time & Xcess Information Systems (Pvt) Ltd. we realize that business cannot always be done during business hours; therefore we are flexible in scheduling work and installations to comply with our customer's schedule.

This document will contain a brief about our company, the products, and the solution we are providing. By the grace of Almighty Allah, right now we are serving partners of salient market leaders in telecommunication, industry, public/corporate and financial institution.



# Our Vision

To attain recognition as the market leader for quality in our region emerge the preferred choice for all our clients and employees, present and in the future. Our philosophy is to focus on long-term business relations rather than striking one off deals. We are proud that most of our business comes from repeated customers. We would also like to assure you that we are a reputed company in the local market as well as all over the country. Our customers are satisfied with our quality and professional services.



## Mission Statement

"Time & Xcess Information Systems" we bring together expertise in the areas of Hospitality Management, Time & Attendance Management, Payroll Management, Network Design, Biometric, RFID, Smart Card, Access Control, Security Systems, reliability engineering and products in the market.



## Values

We believe that our first responsibility is to supply reliable and excellent product to our customers, and help them to make the best decision on what will be reliable and beneficial for them?

Customer satisfaction is the milestone of our success. We strive exceed customer expectation and dedicate time and effort for quality services to all our clients.

Committed to innovation we consider learning and development is a continuous process; consequently, we adopt state-of-the-art technology and practices to enhance efficiency of our activities constantly.

Great teams build great companies in order to attract, develop and retain the best talent; we have created environment for individual growth which is the foundation of our company's growth.



## Goals and objectives

The company with its highly qualified team is ready to provide complete turn key solutions products, facilities and services that are up to the international standards of technology. Our purpose is to make our customers understand how their business intends flourishing over the coming years, and what obstacles may arise and opportunities be followed. Our intention is to bring to our customers in notice where our organization can help them to overcome such challenges it's looking for solutions in:

- ▶ Hospitality Management System
- ▶ Biometrics, RFID, Smart Cards
- ▶ Access Control
- ▶ Time and Attendance
- ▶ Guard Patrolling
- ▶ Software Designing
- ▶ Automated Parking Control System
- ▶ PA System
- ▶ Hotel Locks
- ▶ Road Blockers, Road Barriers
- ▶ Fire Alarm System
- ▶ Fire Fighting System
- ▶ CCTV
- ▶ Networking
- ▶ Hardware supplies & Accessories



It's our assurance that we can identify our clients the specific areas which will give the benefits of reducing costs, overheads, wasted times, delay in delivery and increasing sales productivity of customer service satisfaction. We shall also be able to draw upon the experience of our customers are enjoying winning more business.

# ZKTeco RFID & Biometric Access Control



## FV18(New)

- ⇒ Multi-Biometric Finger
- ⇒ Vein and Fingerprint
- ⇒ Standalone Time
- ⇒ Attendance & Access Control Terminal

## UFace 800

- ⇒ Multi-Biometric
- ⇒ Time Attendance and Access Control Terminal



## F18

- ⇒ Fingerprint Standalone Access Control and Time Attendance



## X8-BT (New)

- ⇒ X8-BT is the most innovative biometric fingerprint reader for access control applications

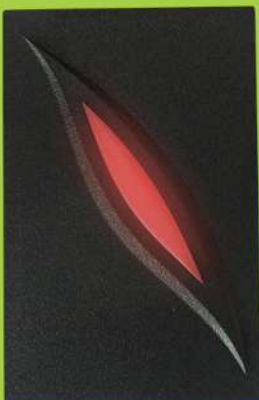


## TF1700

- ⇒ IP Based Fingerprint Access Control and Time Attendance

**Authorized Distributor all over the Pakistan**

**ZKTeco RFID Reader Advanced Solutions, Total Security**



## Rs485 Reader Series

Widely used communication interface in data acquisition and control applications. The most versatile communication standard in the standard series defined by the EIA. Can reduce the cost of control panel and make the control much more accurate.



## OP-200 (New) Opera Reader

Next-generation fingerprint reader for Fast and Simple Biometric Security Upgrades. Designed for AMAG customers.

# ZKTeco Advanced Solutions, Total Security

## Electric Locks

Electric Strikes  
Electromagnetic Lock  
Electric Cabinet Lock  
Brackets for Electromagnetic Lock

## SBTL3200 Swing Barrier

Turnstile with two barriers for additional Lane

## SBTL3211 Swing Barrier

Turnstile with two barriers for additional Lane (w/ controller and RFID reader)

## SBTL3222 Swing Barrier

Turnstile with two barriers for additional Lane (w/ controller and fingerprint & RFID reader)

## SUS304

stainless steel casework ensure long-lasting durability. High quality electrical components Safety Features. Barriers swing automatically during emergencies. All smooth finish. No exposed screws.



## Long Range Reader



## New UHF RFID Reader

Long Distance Wiegand Reader Read range up to 12 meters (adjustable) Read Sensitivity:

Line polarization read mode Wiegand 26-Bit (Can change to 34-Bit via software)  
Two working mode: Trigger read & Always read (Default)

## FR1500-WP (New) Flush-Mounted RS-485 Fingerprint Reader

Single gang Standard junction box installation Flush-Mounted Design for neat installation RS-485 Communication Interface



# Addressable Fire Alarm Systems

**Honeywell**  
GENT

Fire detection systems have been developed to the highest possible standards to deliver the most advanced fire detection and alarm systems available in the market today. We have a broad range of Analogue Addressable and Conventional fire detection systems.

“  
Protecting  
Your  
Business  
& Employees  
”

## Analogue Addressable (1-6 Loop)



Gent by Honeywell's Vigilant system is the most comprehensive life safety system available in the market today. The combination of the powerful software in the control panel and the intelligent loop powered devices delivers a flexible, easy to use system for all types of buildings. The Vigilant system offers a complete range of control panels that can be installed as standalone panels from 1 to 6 loops or as part of multi-panel networks. A system that can meet the needs of a building today and in the future.

## Detection & Alarm Devices

The strength of Vigilant and Nano lies in the combination of powerful control panel software with Gent by Honeywell's market-leading range of intelligent devices. All devices are powered by the loop, delivering a flexible, streamlined system in any type of building. Requiring just a single two-core cable to connect the loop, every device includes an integral short circuit isolator to reduce installation cost and increase system integrity.

## Manual Call Point



Manual call points from Honeywell Gent are easy and safe to operate, with no hammer required. Fully compliant with EN 54-11, each point is manufactured from ABS and both have a break glass and resettable element. For areas susceptible to inadvertent operation – such as sports halls – a stronger, clear polycarbonate cover version is available.



## Nano Control Panel

Nano is a single loop, analogue addressable control panel that can accommodate up to 127 devices. The panel controls a wide range of loop powered devices along with the benefits of the powered Vigilant loop. The devices it controls includes the latest S-Quad & S-Cubed range of sensors, sounders and sensor sounders. Certified to EN 54 parts 2 & 4 the standard panel is self contained with batteries to maintain 24-hour standby. Nano has been designed with an emphasis on ease of use in installation, commissioning and daily use and maintenance. The panel has an attractive aesthetic appearance that incorporates an intuitive user interface, and is suitable for any type of small building.



# Conventional Fire Alarm Systems

## Beam Detector



Gent by Honeywell's S-Quad Beam Sensors provides an enhanced solution for linear beam detection for applications where point detection is either not practical or economic. Powered and controlled via the loop, the beam is a market leading device with features such as 'one man alignment and commissioning' which is achieved using the auto gain setting, this ensure the optimum alignment is reached.

## XENEX Panel



The Xenex range of conventional fire detection and alarm panels is a highly cost effective option for small building premises requiring coverage for up to eight zones. Certified to EN54 Parts 2 & 4, the Xenex panel contains integral power supply and battery standby for up to 72hrs. With up to eight alarm sounder circuits, repeat panel output, remote evacuation control and one-man test and commissioning Xenex is a leader in conventional panel technology.

## Duct Smoke Sensor



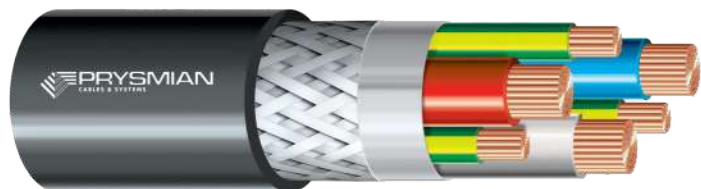
Gent by Honeywell's duct smoke sensor has been specifically designed for use in ventilation ducting. Mounted externally to the duct, the device uses venturi probe technology to sample the air for smoke. If smoke is detected, the device triggers the shut down of air-conditioning or ventilation systems to isolate the hazard and prevent it spreading.

## ES Detect Conventional Detectors



The ES Detect range are non-addressable detectors specifically designed for operation on conventional systems. The range includes a fixed heat detector, fixed heat for Class B, rate of rise detector and an optical smoke detector.

## FP 200 Gold Fire Rated Cable



90 minutes Fire Resistance Time



## Sounders



Honeywell's conventional sounder is a high quality device designed to alert building occupants of an emergency. The product features a new folded horn design which provides outstanding sound output at low current draw. With its modern design, global tone set and extensive installer-friendly features, the sounder is the logical choice for specifiers, installers and distributors.

## Optical Heat Detector

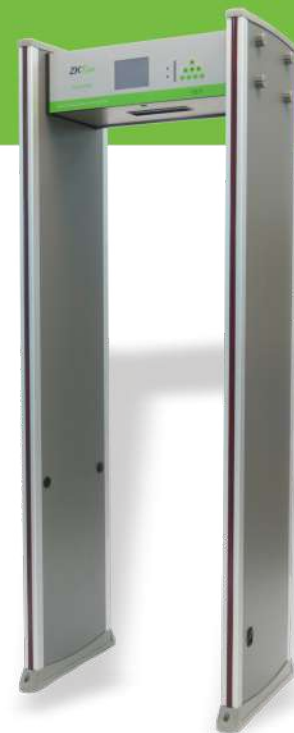


The Multi-functional Detector uses a state of the art optical chamber and heat element combined with sophisticated algorithms to provide quick and accurate detection of fires. The combination of optical and heat detection provides a faster response to 'real fire' situations, while at the same time reducing the risk of unwanted environmentally generated alarms

## Walk Through Metal Detector

6 Zones, 18 Zones & 33 Zones

- Eighteen mutual over-lapping detecting zones, Simultaneous alarm from multi-zones;
- Sensitivity adjustable: Each zone has 256 sensitivity level, 0-255 adjustable
- 5.7 inch LCD screen
- Infrared remote control
- Sound & LED alarm: Both Side LED indicator, easily show where the metal is.
- Automatically count passengers and alarm times
- Alarm strength indicator on control panel
- Password protection, only the authorized person can operate.
- Easy assembly: designed with only 2 pieces cables and 8 screws, simply-to-follow instruction.
- Harmless to human body: is harmless with heart pacemaker, pregnant women, magnetic floppy, recording tapes, etc.
- Using high density fireproof material
- Program Self-diagnostic when power on, no need initial or periodic calibration
- Modularization design, easy for maintenance and replacement.
- 4-8 hours backup battery (Option)



## Hand Held Metal Detector

ZK-DS100S

- Portable metal detector, convenient to take.
- It can be recharged. It needs 4-6 hours for charging. (standard 9V battery, the charger and rechargeable battery are ordered additional)
- The alarm terms is sound and light alarm simultaneously, or vibration and light alarm simultaneously. You can choose the operate terms optionally.
- When the low sensitivity on-off is pressed, the metal detector will only alarm when it finds big metal object
- Li battery, USB charge cable (for option)
- Battery saving function: Automatically power OFF after one minute if no use. (for option)

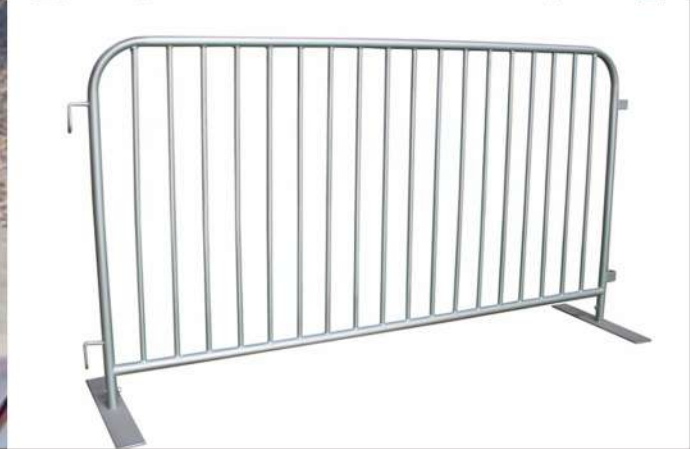


## Tripod Turnstile





# Boom Barrier and Road Blockers



# CCTV SYSTEM

Closed-circuit television (CCTV), also known as video surveillance, is the use of video cameras to transmit a signal to a specific place, on a limited set of monitors. It differs from broadcast television in that the signal is not openly transmitted, though it may employ point to point (P2P), point to multipoint (P2MP), or mesh wired or wireless links. Though almost all video cameras fit this definition, the term is most often applied to those used for surveillance in areas that may need monitoring such as banks, stores, and other areas where security is needed. Though Videotelephony is seldom called 'CCTV' one exception is the use of video in distance education, where it is an important tool.



**HIKVISION**

**a|hua**  
TECHNOLOGY

**LG**



# Thermal ID Card Printer

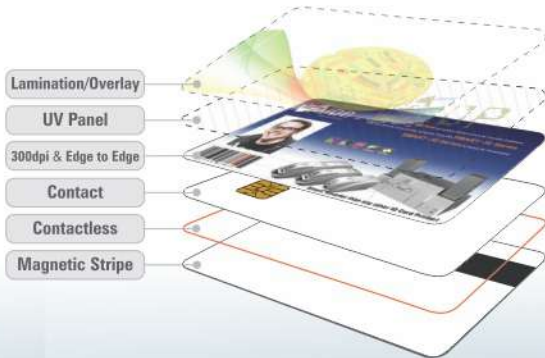
## SMART

Reliable Performance & Quality

## FARGO®

Part of HID Global **HID**

The FARGO and SMART, single-sided & Dual Sided ID Card printer, Offers simplicity, flexibility and versatility for current and future needs, and is backed by a one year printer warranty, Whether you need employee access cards or membership cards, the FARGO and Smart Printers creates brilliant ID badges and crisp barcodes and signatures.



FARGO® DTC1250

FARGO® DTC1250

# IDTECK

## TOTAL SECURITY SOLUTION



Management Software



Facial Recognition



Fingerprint Recognition



RFID & Card



Access Controller



Integrated Video Surveillance

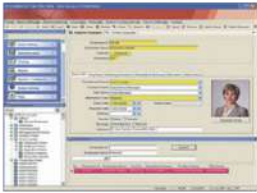
## RFID & BIOMETRICS ACCESS CONTROL



### Additional Modules for IDTECK Standard Software

#### Time Pro

Professional Time & Attendance management software supports various work time rules



#### ID Badging Pro

ID Badge Graphic Design Printing Software



#### Visitor Management Pro

Visitor Access and Record Management



#### View Pro

Access Control + Video Surveillance



#### iTDC

Advance · Affordable · Stability  
Up to 4 doors access control panel



#### iTDC

Affordable · Stability  
Up to 2 doors access control panel



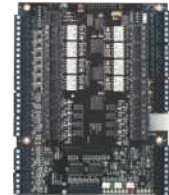
#### iCON100

Affordable · Stability  
Single door access control panel



#### ELEVATOR384

Elevator Access Control Panel



#### LX505 Series

TCP/IP communication  
RF/PIN/ Network Identification



#### 505R Series

Affordable · Stability · Security  
RF/PIN/ Network Identification



#### Vandal Resistant Standalone Series

Suitable for extremely harsh Environments



#### 100R / RFL200 Series

Easy Install, Affordable



#### Smart Card Reader Series

13.56MHZ Card Reader Series



#### Vandal Resistant Reader Series

Suitable for extremely harsh Environments



#### Vehicle Identification Long Range Reader & Standalone

2.45 GHz, Read Range up to 15m



#### IDC80(125 KHz) Card ISC80(13.56 MHz) Card IDA245(2.45 GHz) Card



# Deals in Renowned Brands

**IDTECK**  
TOTAL SECURITY  
SOLUTION

**Honeywell**  
GENT

**dhua**  
TECHNOLOGY

**smart**  
Reliable Performance & Quality

**FARGO**<sup>®</sup>  
Part of HID Global **HID**

 **TOA**

**ZKTeco**

 **LG**

**inim**  
ELECTRONICS

**HIKVISION**

 **PRYSMIAN**  
CABLES & SYSTEMS

# Public Address / Voice Evacuation Systems

The sound of footsteps, whirring baggage carousels, general hustle and bustle – and yet you are still led out of the terminal quickly and safely in an emergency.

From professional sound reproduction to complex site supervision, TOA voice alarm systems offer built-in versatility and reliability. The various series are extremely flexible, easy to expand and, in addition to their permanent monitoring function, also offer outstanding audio quality.



# Parking Guidance System

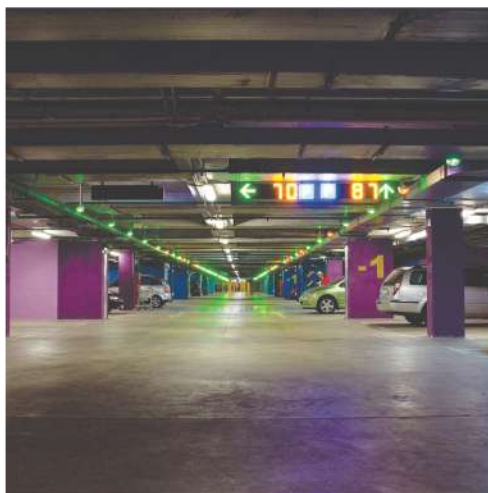
Car parking is becoming a challenge to the drivers in modern days. Continuous and unprecedented growth of vehicles have resulted frustration of drivers in searching for parking spaces. It is a tedious and time consuming process to search for vacant spaces which causes in waste of fuel. This in turn is contributing to greenhouse emission A study from the Boston University has shown that more than 30% of the drivers take around 7.8minutes to park their vehicle.

With the evolution of present entity, the quantity of automobiles are enlarging quickly and the dissimilarity between automobiles and parking areas becomes a trouble in the congested metropolitan region. Generally parking facilities cannot satisfy expanding parking challenges, as they are unable to supervise the unoccupied parking spaces. Thus the facility owners are obliged to send employee(s) for inspection and this may cause waste of customers' patience & time.

The only method to minimize the usage of parking space and reduce the waste of fuel and time is to install a proper parking guidance system. It recommend drivers with convenient command over parking system with fabulous characteristics and attributes. Modern parking utilizes different advance technologies to assist motorists find available and unoccupied spaces. It helps drivers diminish traffic jam linked to parking and amplify the infrastructure efficiency.

The modern day parking systems gives a unique method of vehicle detection using an ultrasonic sensor. The ability to reliably detect vehicles offers certain advantages for asset management, resource allocation, site safety and traffic control. A wireless ultrasonic sensor is often an ideal solution for indoor or outdoor parking. Sound waves, radar sensors, optical sensors etc. can be used to detect objects and presence of vehicles.

In appropriate guidance system, if the driver sees a green light, it would indicate the availability of parking space. Well timed and accurate information, will allow motorists to make informed decisions related to parking. They are easily directed to a low occupancy zone with the help of indicators.



## Parking Guidance System components:

- ▶ Electric message signs
- ▶ Zone boards
- ▶ Ultrasonic LED sensors
- ▶ Wireless outdoor sensors
- ▶ Central Software System





### Display Center:

📍 Shop No. 63, First Floor  
Hafeez Center, Main Boulevard  
Gulberg III, Lahore.

☎️ +92-42-35877756

📍 Suite # 7-8, Second Floor,  
Rana Apartments, 12 Salik Street,  
Old Muslim Town, Lahore

☎️ +92 42 35865949,35864862

📠 +92 42 35864863

✉️ ikram@timeandxcess.com

🌐 www.timeandxcess.com.pk