COMPANY PROFILE















TABLE OF CONTENT





About us	1
Radio Frequency Identification (RFID)	3
Our Parteners & Suppliers	4
Our Solutions (Objects)	9
FAMS	10
Pro Patrol	11
File Tracker	12
BookApp	13
Supplychain/ Warehouse	14
Home Automation	15
Jewelery Management System	16
Weapon Tracking	17
Our Solution (People)	18
Card For All	17
My Employee	19
Access Control	20
Secured Student App	21
Our Solution (Vehicles)	22
Smart Parking	23
Smart Traffic	24
Smart Gate	25
Easy In	26
Industries	27
Factories	28
Hospital Management System	29
Smart Schools	30
Smart University	31
Smart Club	32
Fashion Retail (RMS)	33
Compounds/Mall	34
Inprogress Projects	35
Mega Projects Brief	36
Significant Reference (U.A.E)	38
Reference (U.A.E)	39
Contact Us	41





A group of companies founded by Eng. Osman Ahmed Osman in 19VS. OG is involved in several industries including construction, real estate, manufacturing, trade, agriculture, information technology, and logistics. Although based in Egypt, OG conducts a great deal of business overseas in MENA region and USA.

















OG mission as a business organization is to serve a wide sector of the corporate and government businesses, specifically in the Middle East, as well as the global community.

OG provide a wide range of products and services that include construction, building materials, gypsum products, insulation products, agriculture, information technology, and trading.

OG aim to achieve the maximum satisfaction of our customers by providing them with cutting edge technologies tailored to meet their goals, while strictly abiding to health, safety, and environmental standards.



























OSMAW@OD







Qatari Gypsum







OGTech an affiliate of the acclaimed Osman Group, is specialized in providing RFID solutions. We played a significant role in introducing Radio Frequency Identification (RFID) technology to the Middle East and North Africa (MENA) region.

OGTech offers customizable RFID solutions, combining the latest top-quality and hardware available on the market and state-of-the-art software developed by our in-house programming pioneers, which allow businesses to fully utilize various ventures. We take pride in being an RFID market leader in the region.

We deliver effective product development and project management to guarantee successful integration of our technology. We provide end-to-end solutions from system design to implementation to after sales services, in order to ensure customer satisfaction.

Since our establishment in 2007, OGTech has been focused on quality, innovation and combining the highest competences of our international partners.



MISSION

We aspire to provide innovative cutting edge RFID solutions, exceeding our clients' expectations in quality, optimization and service.

VISION

We provide innovative cutting edge integrated solutions to ensure that technology remains an asset not a problem.

RADIO FREQUENCY IDENTIFICATION

RFID is a wireless form of identification technology that uses radio waves to read and capture information stored on a tag that is usually attached to an object. RFID technology has become the standard technology used worldwide when it comes to automatic identification and data capture due to its accuracy, applicability, durability, and simplicity. OGTech offers a wide variety of RFID applications from warehouse management to access control systems. RFID applications are endless in the sense that new implementations are being discovered all the time. We work towards helping our clients manage business operations smoothly and efficiently by customizing a solution to suit their specific needs.



Data is encoded on and read from RFID tags by an RFID reader using radio waves. An RFID reader transmits radio waves that revive the tag and provide the power for the tag to respond to the reader.

The data is then converted by the reader to digital information. The figure below shows the components



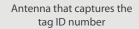
Radio waves that transfer the data between the reader & the tagged items



Reader that converts radio



needed to be identified





A software that controls the application & generates powerfu reports





OUR PARTNERS & SUPPLIERS

Listed below are our esteemed international hardware partners & suppliers. They play a significant role in ensuring that our solutions deliver the promised successful outcomes, on account of their dedication to quality



A German company founded in 1970. FEIG Electronics has a wide experience in the field of electronics manufacturing with special focus on the RFID devices. FEIG Electronics had the opportunity to be from the main partners in the project of operating the national IDs with the RFID technology for Germany.

- More than 300 employees with more than 70 engineers located in Weilburg
- -Development and sales of standard- and customized products
- -OEM supplier for system- and components manufacturers, integrators and reseller
- -Lean & In-House Production
- -Application of the latest automated testing facilities before delivery



An American company founded in 1950. The worldwide pioneers in smart stickers, regardless of their application. Makes use of a wide range of materials to ensure ID products are durable and of the highest quality for their respective applications.



South Korean company Specialized and pioneer in manufacturing the hand-held RFID readers with the latest technology.









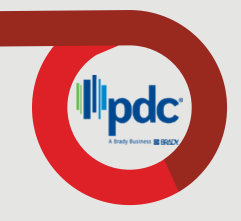






An American company that manufactures and sells marking, tracking and computer printing technologies. Its products include thermal barcode label and receipt printers, RFID smart label printers/encoders/fixed & handheld readers/antennas, and card and kiosk printers that are used for barcode labeling, personal identification and specialty printing principally in the manufacturing supply chain, retail, healthcare and





American company with more than 55 years' experience in innovative ID solutions serving the Healthcare, Leisure and Entertainment.













Honeywell invents and manufactures technologies that address some of the world's most critical challenges around energy, safety, security, productivity and global urbanization. They are uniquely positioned to blend physical products with software to support connected systems that improve buildings, factories, utilities, and aircraft, and that enable a safer, more comfortable and more productive world. their solutions enhance the quality of life of people around the globe and create new markets and even new industries.





Our technology creates added value through products that solve relevant problems. But it's not the technology that is paramount...it's the way that people use it. Therefore, we strive to incorporate the very latest technologies in creative, innovative ways. Your BIOMETRICS is your ID Relevant, elegant and user-friendly. Our technology creates added value through products that solve relevant problems. ... Therefore, we strive to incorporate the very latest technologies in creative, innovative ways.







SMARCOM, established since 2003, have kept going forward to develop and produce new products and solutions, which are all based on AUTO ID and Card Technologies. As a global market player of AUTO ID and Car Park Control System, SMARCOM are specialized in developing and manufacturing (Barcode modules/solutions, RF encoders/solutions, Magnetic modules/solutions and Web-based Car Park Management & System)





During last 20 years Market is fed up with a few suppliers. Now, M3Mobile is opening a new horizon for the world Enterprise Market. We are global leaders in the design and build of high quality handheld computers for businesses who need to manage their data on the move. All Kind of Barcodes and RFID signal, We can manage anything rapidly





As a leading "Internet of Things" company in China, Shenzhen Chainway Information Technology Co.,Ltd is a professional provider of products and solutions of RFID, barcode and biometrics technologies. They are dedicated to helping clients of all industries enhance efficiency, maximize productivity and reduce operational cost.





OBJECTS









FAMS







Jewelry Management System (JMS)

























OUR

SOLUTIONS







FAMS is an RFID powered *fixed assets management system* that drastically simplifies asset tracking and management. Our hardware helps you locate assets instantly, while our software aids in asset management, as we design it specifically to cater to your specific requirements. The combination of our high quality hardware and customizable software allows you to optimize your prolonged inventory process, by making it more time and cost efficient.

The figure below demonstrates the mechanism of our *FAMS*.





Mobile and/or fixed RFID reader reads the data encoded on the RFID Tag

FAMS software tracks all all assets and generates powerful reports



SOLUTION BENEFITS



Minimize Errors



Search & Locate Tagged Items Easily



Business Intelligence



Time Efficiency



Efforts reconciliation



Facilitate Frequent Audit Cycles



Increase Productivity



Generate Reports





OBJECTS
11

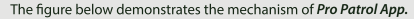
Pro Patrol is an RFID powered application that handles patrolling process on specific checkpoints, which is mainly composed of the *Pro Patrol* software, the RFID hand-held readers and the RFID tags. It is designed for the evaluation and reporting of the patrol data.























File Tracker



RFID **File tracker** is a UHF tracking and locator system used to track and locate documents and assets anywhere in the office, which reduce the physical, mental and cost challenges involved with managing security regulations.



RFID tagged files

Portable and/or fixed RFID reader







Security



Reduce Cost & Effort



Recording Data

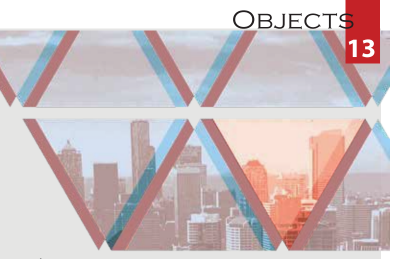






Search & Locate Tagged Files Easily





Book App is an RFID powered library management system that enables you to optimize library operations. Libraries often face many problem due to lost, misplaced or stolen books. RFID aids in providing the location and data pertaining to each book.

The figure below demonstrates the mechanism of *Book App*.



Minimize Errors



Search & Locate
Tagged Books Easily



Anti-theft Detection



Enhance Operations

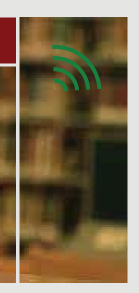


Generate Reports



RFID tagged book

Portable and/or fixed RFID reader











Supply Chain Management System is an RFID powered application that allows for end-to-end supply chain visibility. It allows you to keep track of all manufactured items from line of production, warehouse to retail stores. RFID in supply chain management is the best way to optimize your operations in order to maximize productivity.



Warehouse

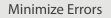


The figure below demonstrates the mechanism of Supply Chain Management System.











Generate Reports



Recording Data



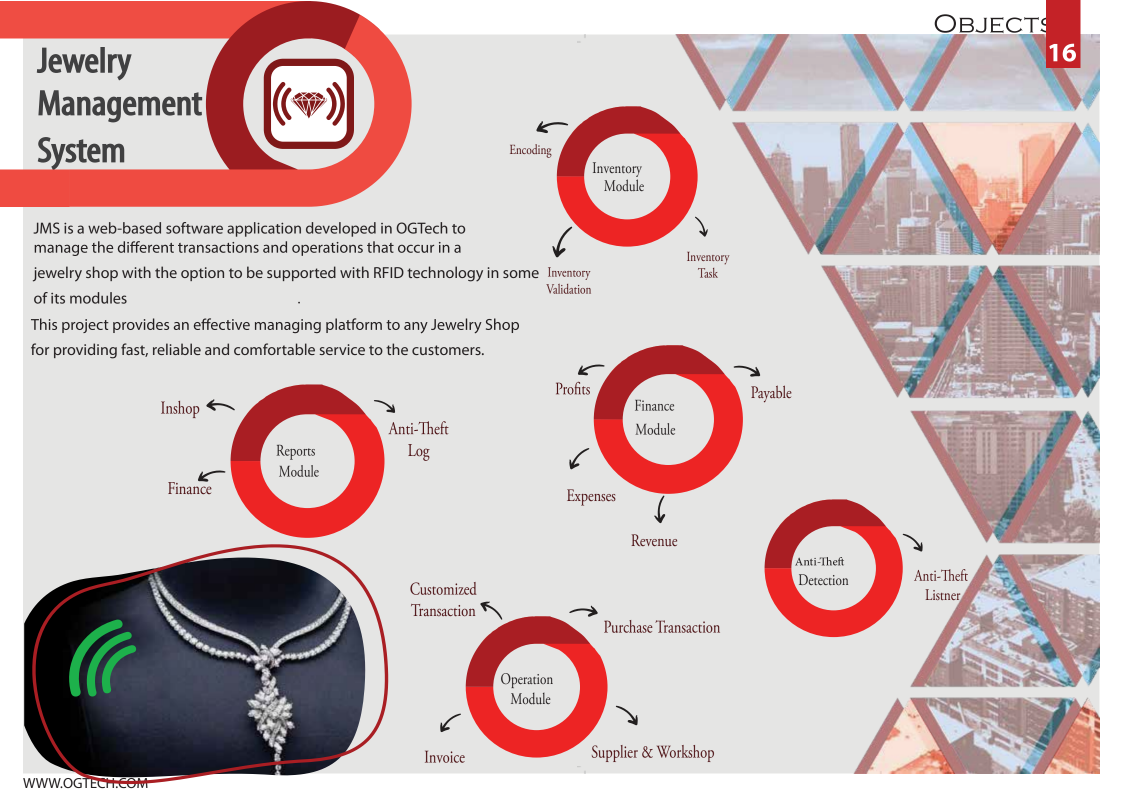
Anti-theft Detection



Reduce Cost & Effort







OBJECTS/ PEOPLE

OTHER **SOLUTIONS**

17

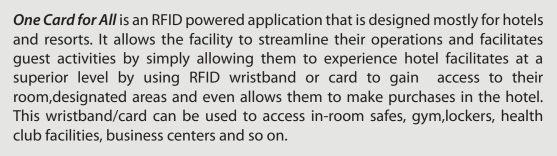




Weapon Tracking is an RFID Tracking System that automates the management and tracking of the weapons in the ministries of defence and the ministries of interiors, providing fast inventory and location with a powerful reporting system.











PEOPLE'



























My **Employee**



My Employee is an HR software system which is powered by RFID attendance control system that allows you to monitor Punctuality & attendance while simultaneously keeping records of each employee. Also the system can generate customized & General reports. Because My employee Matters.

Solution Benefits



Seamless Fully-Automated Operation



Minimize Errors



Generate Reports





Hygienic

No Oueues

Security

The figure below demonstrates the mechanism of MY EMPLOYEE



RFID card and/or wristband individuals carry it



MY EMPLOYEE software







Access Control





RFID powered Access Control System that limits access of designated areas to authorized personnel only. This automatic identification system allows for heightened security, and easy admission for selected individuals.

The figure below demonstrates the mechanism of *Access Control*.

Solution Benefits

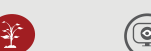


Security





Identification



Healthy Environment



Generate Reports



Organized Operations



Recording Data



Monitoring





RFID card and/or wristband

individuals carry it









Access control software

which limits access

















RFID powered Secured Student App. ensure full monitoring of students during school hours through four modules:

The figure below demonstrates the mechanism of **Secured Student App**.











RFID card and/or wristband students carry it

Portable and/or fixed **RFID** reader

In-house developed software customised upon requirements

School Entrance Module

Secured Student App. gives us safety, full access control and automatic organized time attendance. Link your Secured Student App. with your own school entrance, school hours and employees payroll.

Cashless Break Module

Secured Student App. handle all our students activities with no headache or danger. Cashless payment gives us the high extinct way to satisfy student needs. No worries about theft or misuse.

Solution Benefits







Profitability



Identification

Monitoring

Security

Privacy

Bus Module

Make safe full monitored trip from home to school to home again with the synergy of RFID and GPS we have acute record about the time and location of students the whole route.

Classroom Module

Secured Student App. takes care of your student through your supervision time. Calm down and monitor each and every step of your students classroom, library, laboratory, mosque, church and playing area.





PEOPLE





Smart Parking



Smart Parking System is an RFID powered application that easily manages parking lots and helps the vehicle drivers to locate an empty place to park and also find their vehicle through:

- -1 Readers
- 2- Identification tags
- -3 ANPR cameras
- -4 Automatic ticketing
- 5- Billing station
- -6 Guidance system and many other accessories









Save Time



Real Time Visibility



Improve Customer Service





Smart Traffic



Smart Traffic is a solution for better traffic management that includes different road types, high way roads, bridges and tunnel. The solution guarantees a safe and fully automated tolling for vehicles on speed of more than 200km/hour, it also provide a facility of identifying the nearest emergency vehicle and real time notifications of road incidents .

Solution Benefits



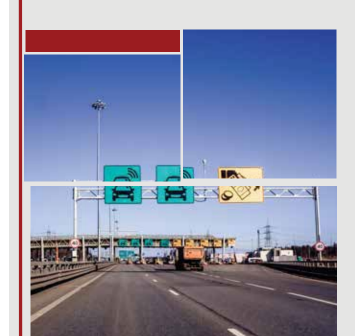


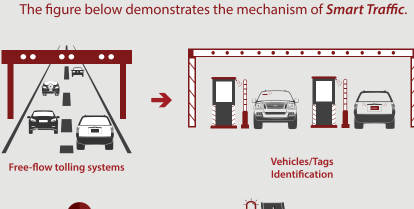


Eliminate
The Risk Of Accident



No Traffic Jam









Traffic flow management and rush-hours



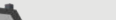
VEHICLES



Smart Gate is an RFID powered vehicle access control application that allows users to enter a designated area through automatic identification. Our application also comprises a data capture ability that enables executives to better manage the designated area, whether it's a compound, mall or administrative building.

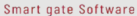
The figure below demonstrates the mechanism of *Smart Gate*.





Antenna

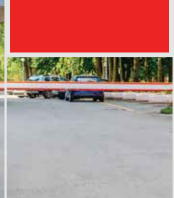












Solution Benefits





Distinction



Identification



Profitability



Security









Secure, convenient, and easy way to control and manage your facility access for both residents and visitors. In addition to managing your facility requests with a click away, providing the simplest experience while being on-top of all movements.

Is providing a robust mobile application for end-user with a friendly interface backend control panel for the facility using highly secured QR code access system, by a press of a button, residents can send invitation to their families and friends choosing the proper time and data, granting a very personalized access to the invitee only in the scheduled time. Availing a communication channel with the facility management in an easier and much efficient way through the

application.



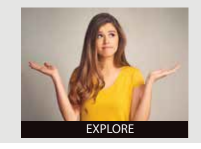






















• FACTORIES

HOSPITAL MANAGEMENT SYSTEM

- SMART SCHOOLS
- SMART UNIVERSITY
- SMART CLUB
- FASHION RETAIL (RMS)
- MALLS
- COMPOUNDS







FACTORIES

RAW Material Receiving

> Factory Staff

Production Line Management

warehouse

7

Material Checkout



Smart Gate & Encoding



Product Stocking









HOSPITAL MANAGMENT

SYSTEM

Smart Gate

Patient File Tracking

Fleet Tracking Staff Tracking

Staff File Tracking Hospital Warehouse

Blood Bank Management

Child\Newborn Tracking



Laboratory Management



Patient Tracking Pharmacy Items Tracking Medical Device Tracking



FAMS

Hospital Laundry Management



SMART SCHOOLS

FAMS

Cashless Payment

Access Control





Attendance Module



BUS Module





SMART UNIVERSITY

Cashless Break Module

Access Control

Gate Entrance FAMS







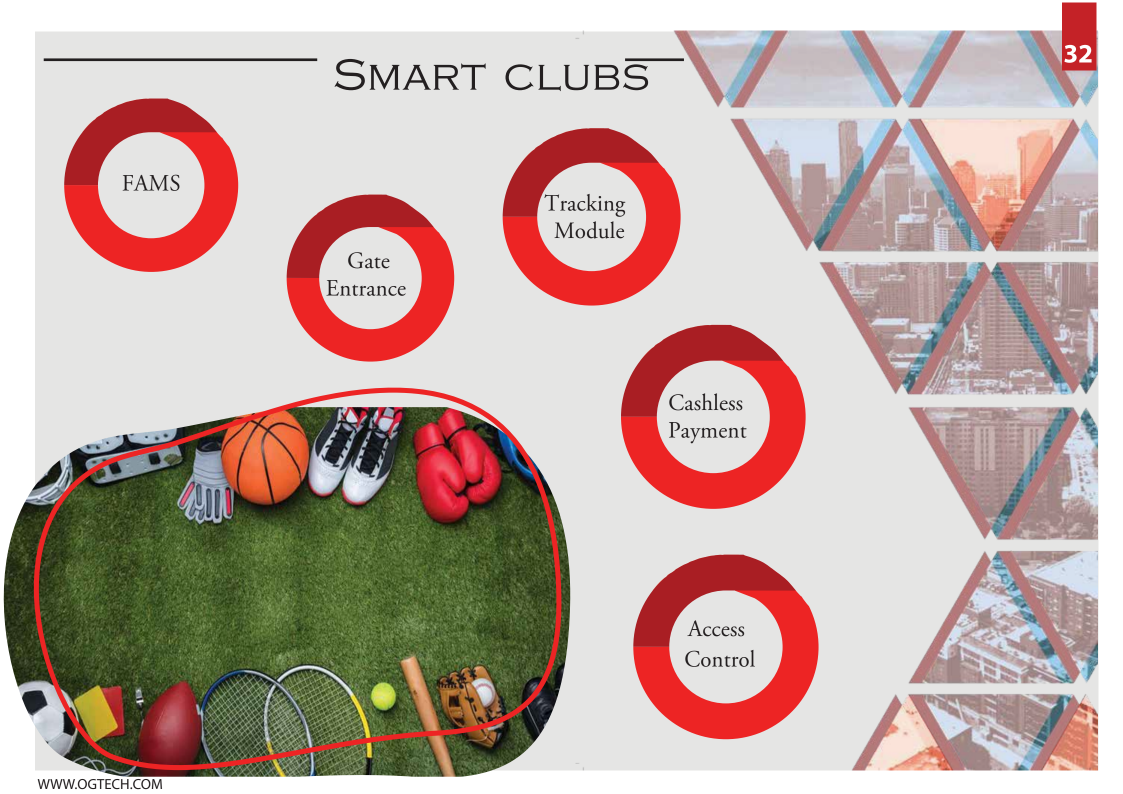
Attendance Module

Book App Module









FASHION RETAIL (RMS)

Easy Check

Out

Easy Help Request Easy Return Process

Smooth In-shape Receiving

Easy Item Tracking

Easy Check In



1

/



Cashless Payment Availability Easy Item Checking



4

Theft
Detection





WWW.OGTECH.COM

COMPOUNDS



Easy In

Smart Gate



Home Automation



MALLS



Smart Parking









FAST FOODS





MEGA PROJECT BRIEF

United Arab Emirates Ministry of Health:



وزارة الصح

MINISTRY OF HEALTH

OGTech provided FAMS solution with RFID devices that facilitated the inventory process for the whole assets. The solution covered up to 1million assets and the event was published in the RFID Journal as one of the biggest RFID applications in the Gulf area.

Qatar Public Prosecution:



Mega office in Doha has launched what it bills as the largest RFID-enabled file-tracking deployment in the world. With 1,006 read points spread across a 46-story tower, the system enables the office to track the movements and locations of 70,000 files down to a particular corridor, office or stairwell.

RFID Journal Article: http://www.rfidjournal.com/articles/view?17456







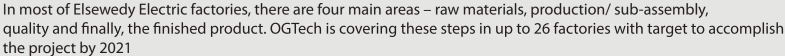




MEGA PROJECT BREIF

Elsewedy Electric:

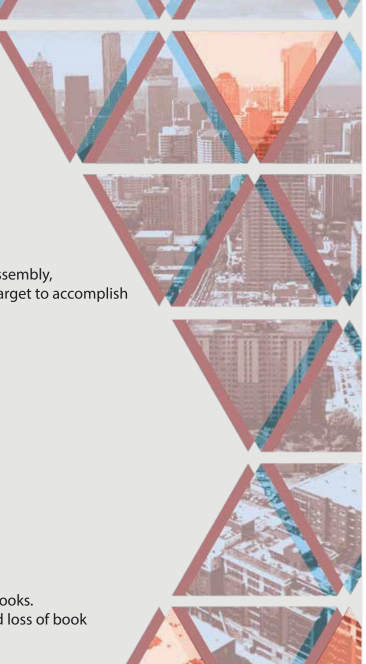
ELSEWEDY ELECTRIC



Bibliotheca Alexandrina:



OGTech provided Book app solution, including library management system to track and identify books. The solution is operated by RFID for more than 1,200,000 books in order to prohibit the stealth and loss of book and provides an easy experience for borrowing books.





































REFERENCES

(GCC)





سلطان القاسمي









39













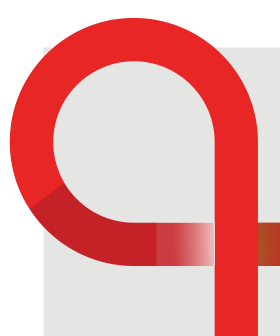












REFERENCES

(GCC)









40















































































































































