



OBJECTIVES

- To Provide Safety of the Pilgrims.
- To provide safety against Fire (Temperature Alarm).
- To provide safety against theft and kidnapping (Lost Alarm).
- To have history and tracking of Visitors.
- To have anti-disturb calls only.
- To have SMART device with long battery.
- To have SMART device with calling, fence and playback history.
- To double satellite support GPS/BDS.
- TO Achieve International Life/Safety Standard.
- To Save their valuable time so they can focus on Prays.
- To Protect Pilgrims from Lost and Injuries.
- To Provide Security of the Institutes.
- To have paramount surveillance on Pilgrims with Special Needs.
- To Keep Intouch with family and security Services at all time.
- To best use of technology in cellphone and more.
- To be part of Modern Technology for the best use of humanity.

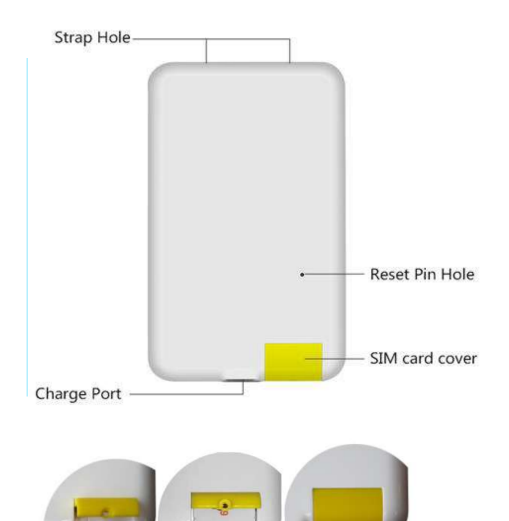






Product Information















PRODUCT FUNCTION













(*) ((() (() (



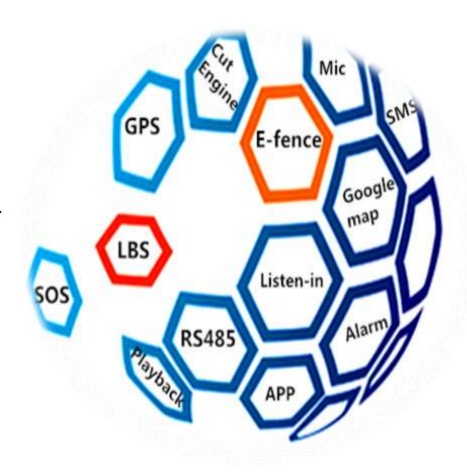


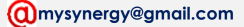




PRODUCT SPECIFICATIONS

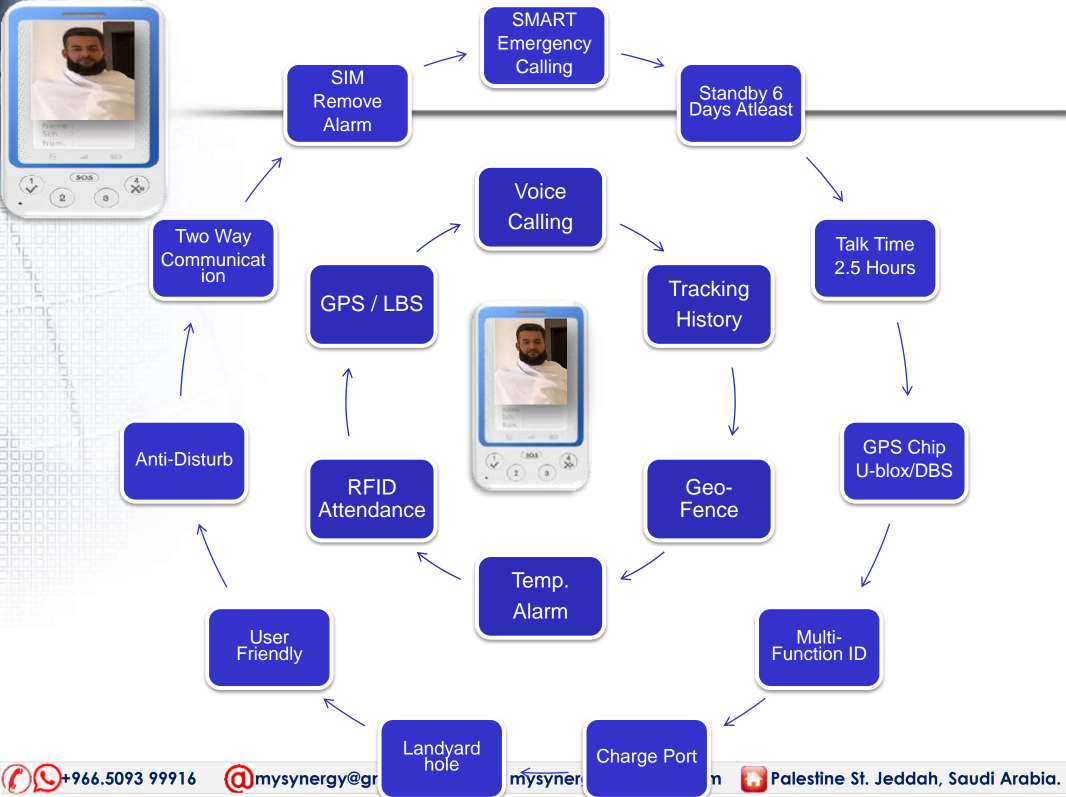
- Real time tracking
- GPS & BDS
- Voice calling
- 4 SOS Numbers
- Fast Dial Emergency SOS Calling
- Ring Repeatedly to all numbers 3 times.
- Safe Zones / Geo Fence
- Safe list calling
- Tracking History Playback
- Remote Turn off/Turn Online Configuration.
- Battery time of up to 2 days
- Speed Alarm, Fence Alarm, Anti-Theft Alarm, Displacement Alarm
- Support Multi-Users.













FEATURES



Longer Talk-Time 2.5 Hrs



Battery Standby Time 6 Hrs



Safety against Kidnappers



Stop wasting time on mobile games



Fire Temperature Alarm



Safety against Kidnappers









HOW TO MONITOR THEM



Track at PC/Monitor



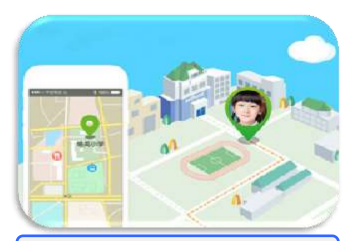
Track them on Ipads



Track kids on phones



Detailed mapping on phone



3D mapping



Laptop

SERVICES



Calls Selection



Multiple Operations



Online Support



Standard Cables



Landyard



Bus/Driver's Tracking



SECURE LOCATIONS IN KEY AREAS...







Arafat



Boarder Areas

Hajj Terminal - Jed







10



IT HELP TO AVOID

userfriendl

User Friendly

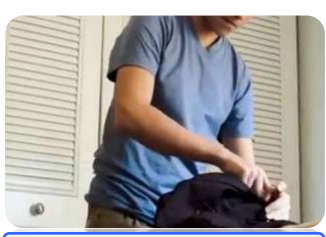




Easy To Operate

Multi Function





Anti-Theft Alarm



Calls Selection









BEST CUSTOMER SERVICES

We Provide;

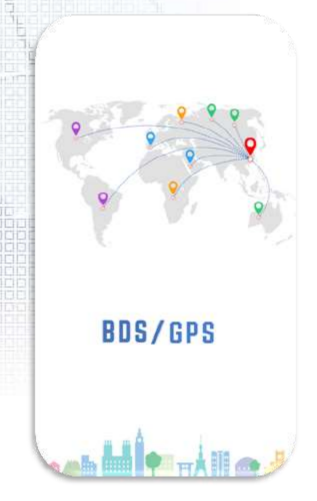
- The Best Customer Services.
- Tool Free Number.
- Online Support.
- Warranty Policy.
- We Also Train Your Team.
- Offer Discount Packages.
- Membership of GOLF (Global Organization of Lost & Found)



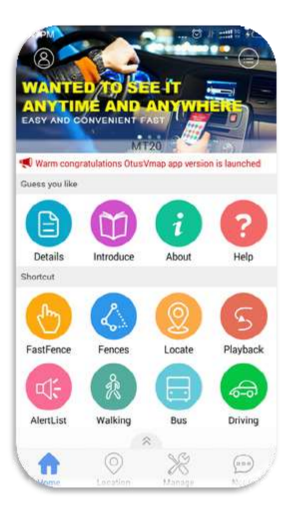


HOW IT WORKS

(TEST OUR FREE TRIAL ...LIVE NOW) WWW. HTTP://WWW.OTUSVMAP.COM















(TEST OUR FREE TRIAL ...LIVE NOW)

WWW. HTTP://WWW.OTUSVMAP.COM

For Apps, please search •

http://www.otusvmap.com/ -

otusvmap in apple store ootusvmap in google play -Barcode -

Webaddress -

Email Links -































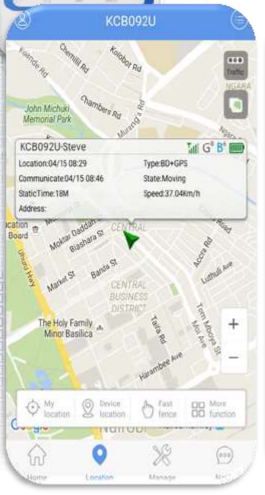






(TEST OUR FREE TRIAL ...LIVE NOW)

WWW. HTTP://WWW.OTUSVMAP.COM





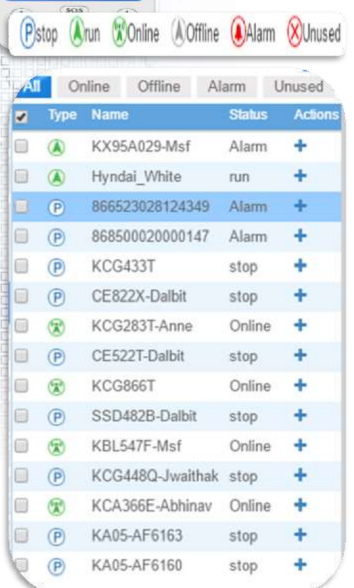


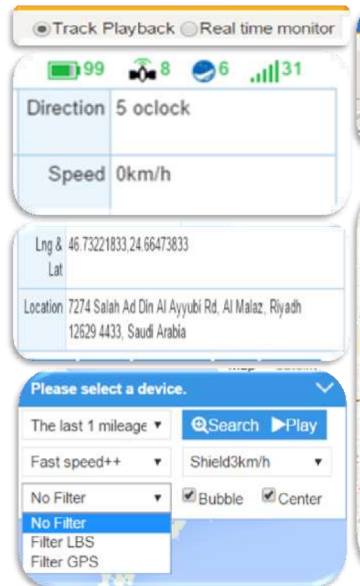




(TEST OUR FREE TRIAL ...LIVE NOW)

WWW. HTTP://WWW.OTUSVMAP.COM











GLOBAL CERTIFICATION



Award of ITS

www.amt-tec.com











GLOBAL CERTIFICATIONS







CTI ISO

www.amt-tec.com









KEY STAKEHOLDERS BENEFITS

- To have history and tracking of my kids (Parental support).
- To have anti-disturb calls only.
 - To have paramount surveillance on kids.
 - To Keep Intouch with family and security Services at all time.
 - To Protect our kids from Kidnapping and Injuries.







- To Save Administrative Cost.
- Decrease paper work.
- Prompt Communication with the Parents.
- Provide Accuracy in Attendance.
- To double satellite support GPS/BDS.
- To Provide Security of the Institutes



- To Save Time for Manual Attendance.
- To best use of technology in cellphone and more.
- To be part of Modern Technology for the best use of humanity.
- To find More Time to Focus on Studies.



- To Save their valuable time so they can focus on studies.
- To have SMART device with long battery.
- To have SMART device with calling, fence and playback history.
- To double satellite support GPS/BDS.
- TO Achieve International Life/Safety Standard.









RFID - SMART ATTENDANCE













IT HELP IN OTHER INDUSTRIES



Offshore



Field Engineers



Aviation



Hospitality

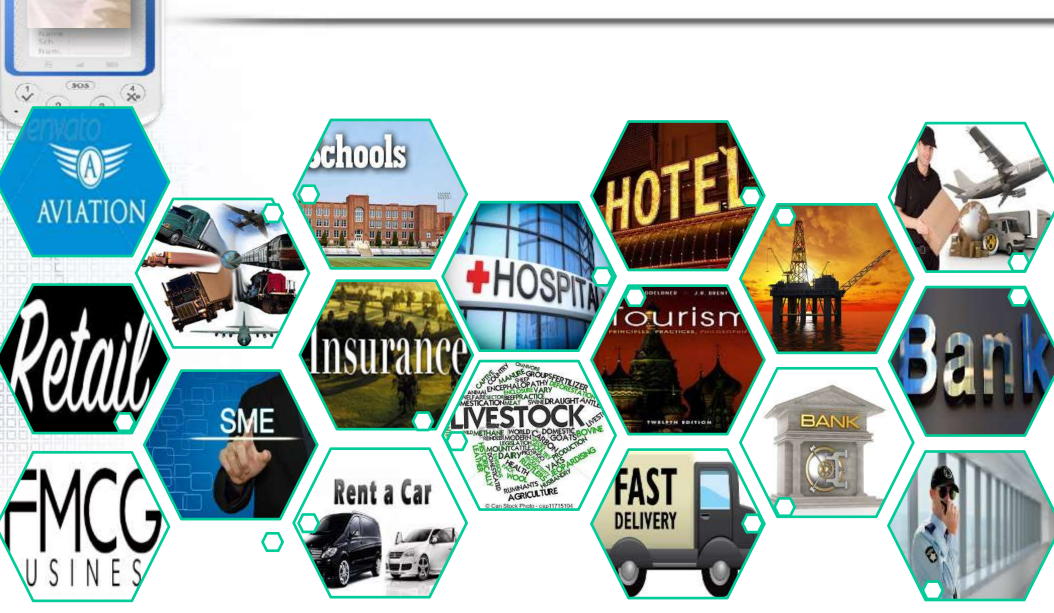


Retail



Remote Branches

BENEFIT FOR OTHER INDUSTRIES









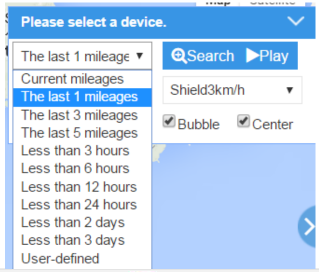


(TEST OUR FREE TRIAL ...LIVE NOW)

WWW. HTTP://WWW.OTUSVMAP.COM









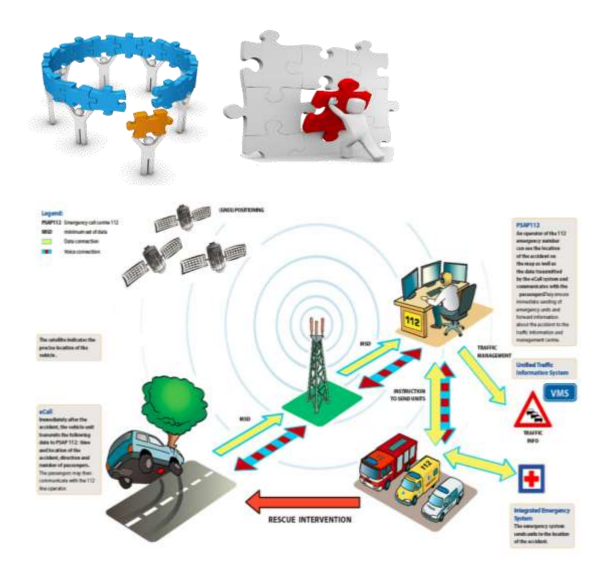
Static Mode GSM enable, GPS disabled. GPRS keep connection. WIFI disabled. Upload time interval: 300s. 5munites no data upload, system will regard it as offline. Vibration/call/ press button will make it enter working mode automatically. Working Mode GSM on, GPRS on, GPS/WIFI intermission opens, 2.4G on Upload time interval: 300s. Monitor Mode GSM on, GPRS on, GPS on, WIFI intermission opens, 2.4G on Upload time interval: 30s By command from Web platform/APP/SMS, ID card will enter monitor mode, default time: 60minutes, after that ID card will be out of monitor mode. People can also set specific time to enter monitor mode Flight GSM off, GRPS off, GPS off, WIFI off, 2.4G off. Default time: 24hours People can also set specific time to work in flight mode, after that ID card will be out of flight mode. Class GSM on, GPRS on, GPS/WIFI off, 2.4G on By command from web platform/APP/SMS, people can control it to enter or out of class mode. If did not receive exit command, default execution time: 6hours (can be set) Upload time interval: 300s In this mode, all the operation in keys, calling, voice will be disabled				
Monitor Monitor GSM on, GPRS on, GPS on, WIFI intermission opens, 2.4G on Upload time interval: 30s By command from Web platform/APP/SMS, ID card will enter monitor mode, default time: 60minutes, after that ID card will be out of monitor mode. People can also set specific time to enter monitor mode Flight GSM off, GRPS off, GPS off, WIFI off, 2.4G off. Default time: 24hours People can also set specific time to work in flight mode, after that ID card will be out of flight mode. Class GSM on, GPRS on, GPS/WIFI off, 2.4G on By command from web platform/APP/SMS, people can control it to enter or out of class mode. If did not receive exit command, default execution time: 6hours (can be set) Upload time interval: 300s In this mode, all the operation in keys, calling, voice will			disabled. Upload time interval: 300S. 5munites no data upload, system will regard it as offline. Vibration/call/ press	
 Mode Upload time interval: 30s By command from Web platform/APP/SMS, ID card will enter monitor mode, default time: 60minutes, after that ID card will be out of monitor mode. People can also set specific time to enter monitor mode Flight GSM off, GRPS off, GPS off, WIFI off, 2.4G off. Default time: 24hours People can also set specific time to work in flight mode, after that ID card will be out of flight mode. Class GSM on, GPRS on, GPS/WIFI off, 2.4G on By command from web platform/APP/SMS, people can control it to enter or out of class mode. If did not receive exit command, default execution time: 6hours (can be set) Upload time interval: 300s In this mode, all the operation in keys, calling, voice will 		•	·	
Mode 24hours People can also set specific time to work in flight mode, after that ID card will be out of flight mode. Class GSM on, GPRS on, GPS/WIFI off, 2.4G on By command from web platform/APP/SMS, people can control it to enter or out of class mode. If did not receive exit command, default execution time: 6hours (can be set) Upload time interval: 300s In this mode, all the operation in keys, calling, voice will			Upload time interval: 30s By command from Web platform/APP/SMS, ID card will enter monitor mode, default time: 60minutes, after that ID card will be out of monitor mode. People can also set specific time to enter monitor	
Mode web platform/APP/SMS, people can control it to enter or out of class mode. If did not receive exit command, default execution time: 6hours (can be set) Upload time interval: 300s In this mode, all the operation in keys, calling, voice will		•	24hours People can also set specific time to work in flight	
			web platform/APP/SMS, people can control it to enter or out of class mode. If did not receive exit command, default execution time: 6hours (can be set) Upload time interval: 300s In this mode, all the operation in keys, calling, voice will	







- Tracking Watch
- Tracking Cards
- Tracking Strips
- Tracking Devices











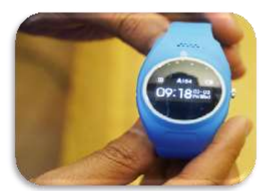
KIDS TRACKING WATCH

- Real time tracking
- Voice calling (Parent's to kids)
- Fast Dial Emergency SOS Calling (Kids to Parents)
- Safe Zones / Geo Fence
- Safe list calling
- Tracking History Playback
- Remote Turn off/Turn On Function
- Battery time of up to 2 days
- Water Resistant
- Time, Date and Alarm.























KIDS TRACKING WATCH - SPECIFICATION

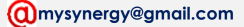
- Display: 0.66 inch OLED
- Network: GPRS(171.1kbps), GSM 850/900/1800/1900Mhz
- CPU: MT6260A
- Wi-Fi, for positioning only
- Bluetooth 3.0
- Localisation: GPS, A-GPS, LBS / **UBLOX**
- Battery: Li-lon, 3.7V 350 mAh
- Dimensions: 60x46x27 WxDxH (mm)
- Weight: 32g
- Color: Pink, Light Blue
- Functions: Built-in Speaker; SOS
- Emergency call; Live location monitor function; Trajectory playback; Geographic fence alert; Call Filter

















THANK YOU

Aamir Shahzad Mughal

Director, UK & Europe Hajj Corporation Member, Makkah Development, Vision 2030 Chairman, GOLF (Global Association of Lost & Found) International Sales Director, EURO Consultancy Authorized Distributor, AMT Information Technology Co.Ltd



UK & EUROPE Hajj Corporation Unit G10, Chadwell Heath industrial park Kemp road, Romford, Essex. Contact, 0044 7909091407 www.ukehc.com



EURO CONSULTANCY Ottostrasse 16-18,60329 Frankfurt GERMANY. Mobile: Contact. +491633341905



Telecom City 2000 Palestine Street Prince Majid Street Jeddah, P.O. Box Contact. +966.509399916



AMT Information Technology Co. Ltd. No.2249 Xueyuan Rd, Xili Nanshan District, Shenzhen, China. 518055 aamir@amt-tec.com

Contact. +86-18126513065







