

GPS Tracking & IoT Services



ABOUT US

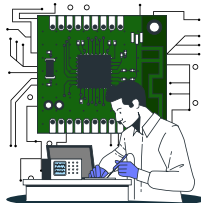
The Golden Element is an International provider of GPS Tracking & IOT Services. We have 14+ years of experience in this field, offering innovative, high-quality products and services for businesses of all sizes, aiming to stay at the forefront of industry trends.

We are licensed by the Communications and Information Technology Commission of Saudi Arabia, offering world-class GPS Tracking solutions that help clients track and manage Vehicles, Students, Field workers, Diesel Generators, Fuel, Batteries, Solar Panels, Telecom, Transformer, Streetlights, ATMs and Industrial Machines.



1,25,000+

Live Devices



1,00,000+

Hardware
Manufactured & Sold



1000+

Happy Clients



105+

Projects
delivered



95%

Customer
Satisfaction



14+

Years of experience



OUR VISION AND MISSION

Become a Top 5 Global Leader: We relentlessly pursue excellence to become a recognized leader in the GPS tracking and IoT services industries.

OUR CORE VALUES

Ethical Conduct: Integrity in all interactions builds trust and strong relationships.

Brand Consistency: Every touchpoint reflects our brand identity with sincerity and diligence.

Action-Oriented Approach: We prioritize action over deliberation, delivering results that exceed expectations.

Customer Satisfaction: We actively pursue it, recognizing it as the foundation of our success.

Value-Driven Marketing: We ensure that every marketing initiative resonates with our core values, fostering authenticity and trust in our brand messaging.

M2M+ With Antenna



GPS Antenna



GSM Antenna



Am-Eco Without Antenna



OUR HARDWARE

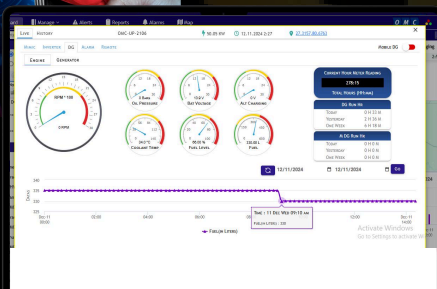
This device features an accelerometer and gyro sensor, enabling various scenarios such as green driving, over-speeding detection, traffic jam detection, and crash detection. It also includes immobilizer, geofencing, and trip tracking features. The device can be controlled and configured via web, SMS, or GPRS commands, with options for firmware updates and debugging. Additionally, it has ignition detection, button read notification, and detection for excessive idling, towing, and unplug events. The device has sleep and deep sleep modes for power management.

GPS TRACKING SOFTWARE

Developed by highly qualified IT professionals, our GPS Software solutions provide you with real-time data to manage your fleets efficiently. We are ready to customize the software to perfectly fit your needs.



FUEL MONITORING SYSTEM



Our Fuel monitoring system provides businesses with live fuel monitoring, detailed fuel reports, and alerts for fuel filling, fuel-theft and excessive fuel consumption.

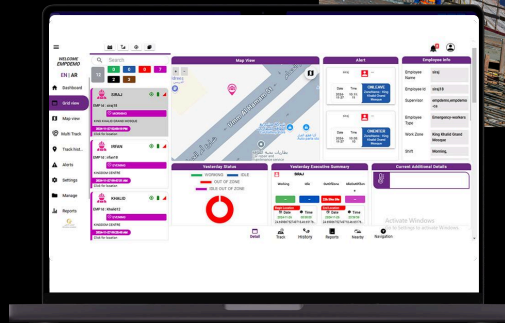
TEMPERATURE MONITORING SYSTEM

The Temperature Monitoring System facilitates live temperature monitoring of the items, history and sends max. and min. temperature alerts going above or below the threshold temperature.



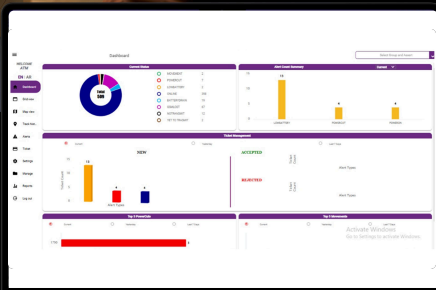
WORKFORCE TRACKING SOLUTION

Our solution provides live monitoring of field workers and history of their work performance, which helps the company increase their field worker's productivity and efficiency.



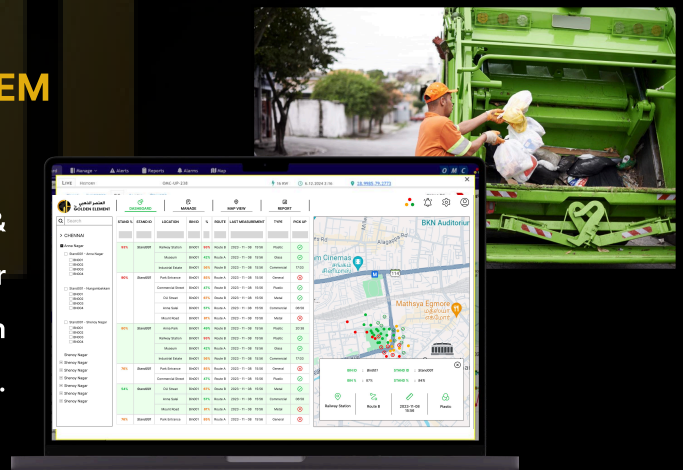
ATM TRACKING SOLUTION

The ATM Tracking Solution facilitates continuous live monitoring, history and issues immediate alerts when ATM's are stolen.



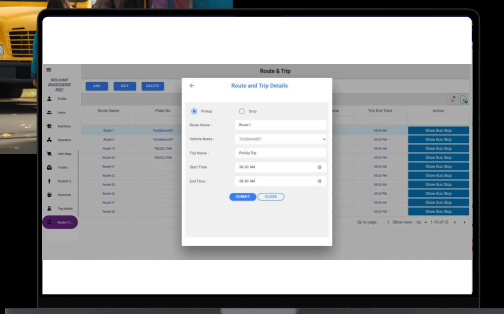
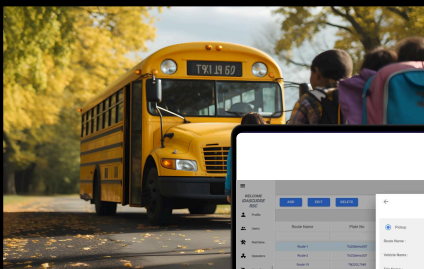
WASTE MANAGEMENT SYSTEM

Our System tracks the collection of waste bins & routes of garbage trucks using GPS, RFID, and other technologies to maximize garbage collection productivity and efficiency.



SCHOOL BUS TRACKING SYSTEM

Stay informed about your child's safety with GPS alerts: Bus Boarding (morning & evening), School Arrival, and Pre-Arrival home reminder.

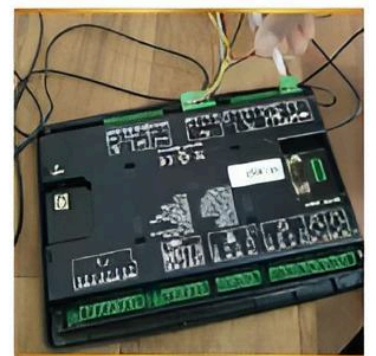
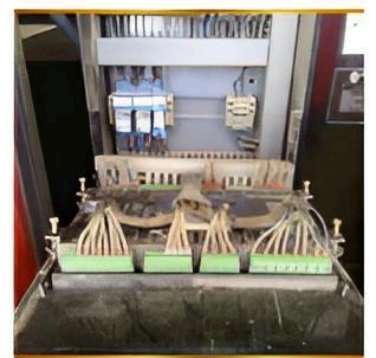


CASE STUDY - 1

DIESEL GENERATOR MONITORING FOR A OIL REFINERY

A prominent diesel generator rental company in Dammam, Saudi Arabia, struggled with manually monitoring over 600 generators. They could only detect issues like low fuel levels, malfunctions, or theft through physical inspections.

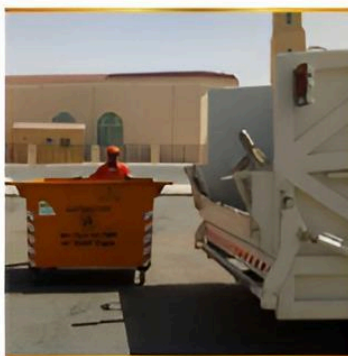
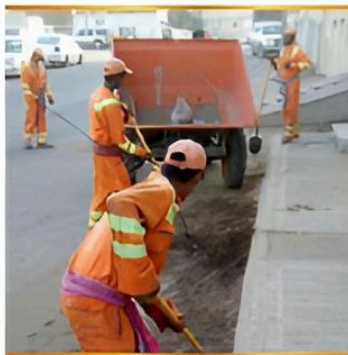
We addressed this challenge by implementing a remote monitoring system with GPS and IoT technology. Our solution enables the client to monitor and control all generators from anywhere in the world. Immediate alerts for any issues allow for prompt action, enhancing generator sustainability and ensuring operational efficiency. This IoT solution significantly improved the client's satisfaction and demonstrated our commitment to delivering high-end, effective solutions.



CASE STUDY - 2

WORKFORCE TRACKING FOR SAUDI MUNICIPALITY

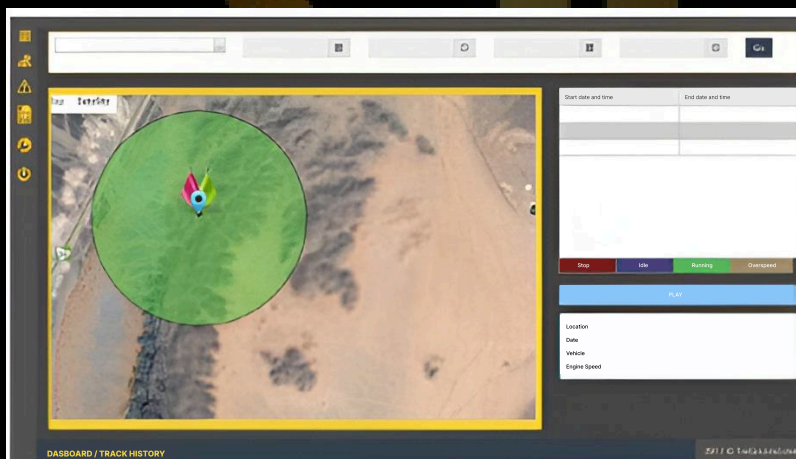
One of our government clients, a major municipality located in northwestern Saudi Arabia, faced the almost impossible task of monitoring the work efficiency of their 1500+ employees. To monitor and improve their performance, we designed and delivered a special workforce tracking solution using a personal GPS tracking device for every employee and a mobile-based fingerprint field attendance system. Firstly, using the personal GPS tracking device, we make sure the employee is within the work zone during work hours, and also, using a field attendance system, we also make sure the employee does not give a proxy. The client received this unique, innovative approach, which helped the client determine employee productivity and, in turn, their contractor's efficiency.



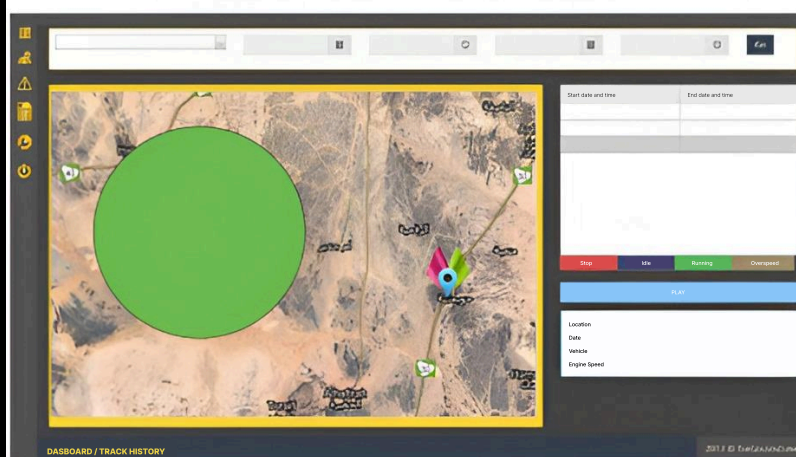
CASE STUDY - 3

GPS TRACKING FOR TELECOM COMPANY

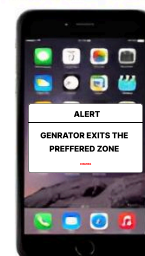
One of our telecommunications clients, a top-tier telecom operator, was facing a never-ending issue: their bunch of generators was getting stolen every month. Unable to stop the theft, the client approached us with the problem. After understanding the client's pain, we customized our movable tracking system to track immovable assets such as generators and batteries. After the deployment, our solution generated the necessary alerts for their generators. Our solution also helped them see the tracking history of the stolen path to see how thieves were stealing the assets. Thus, our solution helped the client recover their generator promptly.



ANTI-THEFT MONITORING
SYSTEM MONITORING
THE GENERATOR
INSIDE THE
PREFERRED ZONE



STOLEN & RECOVERED
GENERATOR OUTSIDE THE
PREFERRED ZONE



"ANTI-THEFT ALERT"

TESTIMONIALS



RIYADH AIRPORT - ICT
TEAM, KING KHALED
INT. AIRPORT.

"We are impressed with the VTS and GE-Fleeton Systems, which have greatly improved our ground operations, efficiency, and speed. We are confident this partnership will continue to contribute to our success."



ZAHARAN - AYMAN
ISMAIL, PROJECT
MANAGER

"The service consistently delivers excellence, and while already impressive, there's an exciting opportunity to elevate it further by enriching product features."



TABUK - AHMED
YASSSEN, -TABUK
MUNICIPALITY.

"The Waste Management and Workforce Tracking Systems, our waste collection operations have vastly improved. Real-time monitoring of crews enables efficient route optimization and timely service delivery."



TEJARAT - AHMED
MOSTAFA, PROJECT
MANAGER

"The GPS tracking services have boosted our operational efficiency, simplified compliance, and provided valuable insights, making them a strategic asset for Attejarat."

WHY CHOOSE THE GOLDEN ELEMENT?

Proven expertise: With more than 14 years of expertise, we have a history of providing GPS tracking and IoT services.

Innovative Solutions: We provide state-of-the-art technology to maintain the security and efficiency of your assets and operations.

Customer Satisfaction: Our 95% customer satisfaction record demonstrates our dedication to outstanding customer service.

Global Reach: We offer reliable solutions that are trusted around the world.

License: We are licensed by the Communications and Information Technology Commission of Saudi Arabia.

CLIENTS



CONTACT US

+966 59 689 8372

sales@thegoldenelement.com

www.thegoldenelement.com

Unit No. 212, Al Olaya District, Makkah Al Mukarramah Road,
Riyadh, Saudi Arabia



العنصر الذهبي
The
GOLDEN ELEMENT