

MOBILE DVR



Mobile DVR

acts as your eyes in a vehicle to detect unauthorized vehicle use, unscheduled trips, unplanned routes, and corruption with real-time camera surveillance both exterior and interior. You can also view the vehicle's current location and speed through a tablet or mobile phone to monitor the driver's behavior, prevent corruption, and evaluate the vehicle's condition.

Benefit of Mobile DVR Online



Know current location of vehicles, can be track more closely



Monitor with image and audio like we are sitting in car



Communicate with driver without phone



Use as evidence when determining events that require witness

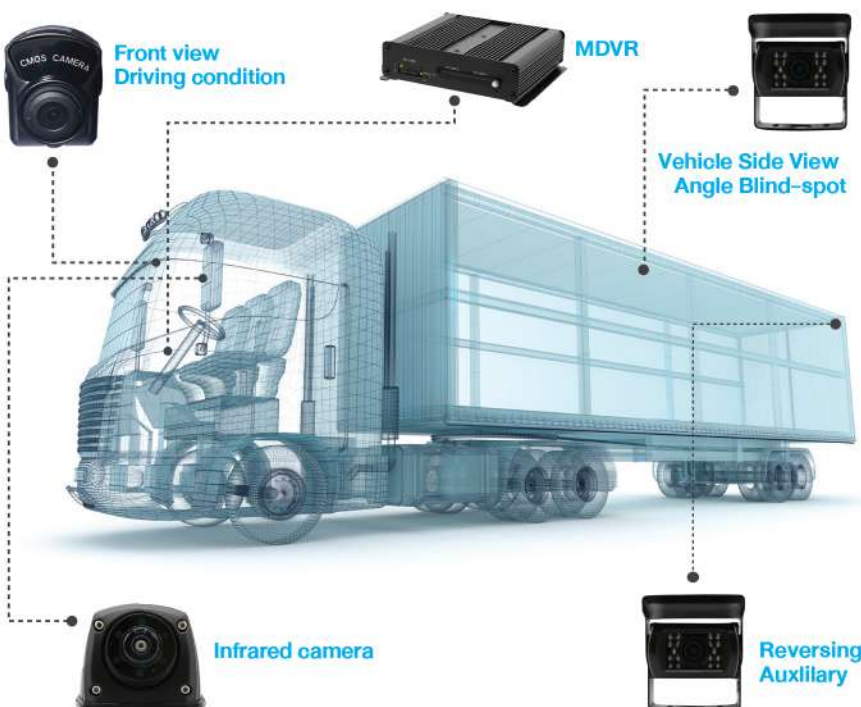


Provide immediate action and assistance as safely able to do so



Prevent fraud behavior such as steal fuel, exchange spare parts or steal stuffs in container

Installation diagram



Mobile DVR products



Smart Eye Plus

is a vehicle tracking device certified by the Department of Land Transportation capable of recording trip data and driver behavior accurately in detail combined with a WiFi camera connection to enhance logistics safety.



ADAS PLUS

is an accident behavior warning system that reduces the chance of accidents by notifying you when it detects risky driving before it causes an accident and injury to you and others. The unit consists of the Advanced Driver Assistant System (ADAS) and Driver Monitoring System (DMS) in detecting risky driving and uploading the pictures and videos on the server together with the location, date, time, speed, and type of events to enhance safety during the trip.



IVMS PRO

is a smart system that satisfies all of your logistics demands by combining the Smart Eye Plus system and ADAS Plus in one device enabling stable and accurate real-time trip monitoring, wireless intercom communication, risky driving alert to enhance safety, and vehicle access/fuel gauge sensor to prevent corruption along with many optional accessories.



DashCam WiFi 1 CH

is a dashcam that records videos and voice on an SD Card up to 128GB with real-time monitoring support through the WiFi of the AT35 GPS device and SW Plus.



DashCam WiFi 2 CH

is a dashcam device that records videos from 2 cameras simultaneously on an SD Card up to 256GB with customizable mounting positions and real-time monitoring support through WiFi of the AT35 GPS device and SW Plus.



DashCam WiFi Dual Camera 2 CH

is a dashcam device that records videos from 2 cameras simultaneously on a micro SD Card up to 128GB with real-time monitoring support through WiFi of the AT35 GPS device and SW Plus.

Basic Accessories for Smart Eye Plus



Infrared dome camera ideal for a low-lighting environment such as a vehicle cabin



Infrared dome camera 150 degrees wide angle ideal for capturing all activities in a large vehicle cabin with a low-lighting condition



Infrared camera ideal for a low-lighting environment both exterior and interior mounts are available and easy to install for security surveillance of all vehicle types

SOFTWARE

START UP

Stock



SOFTWARE

Computer technology has been rapidly evolving. Today, small portable computers enable us to work from anywhere. And users now may find software customized for their needs as the developers learn about the requirements of each business before designing their software.

Benefits from Software



Accurate data management and effective audit



Advanced technology



Enhance the work value and process



Save cost, extend the lifetime, and increase work efficiency

DTC Fleet Maintenance

DFM or DTC Fleet Maintenance is the system that helps you to manage vehicle maintenance in own company and maintenance center. It shows that maintenance cost information for analysis and helps you to manage other parts.

Specifications



Manage vehicle information



Mileage alert and renewal contract



Manage insurance, legislation, contracts and licenses



Manage vehicle maintenance



Fuel report



Manage customer's data



Manage employee's data



Budget information data

Pre-Trip Application

DFM Pre-Trip is a logistics fleet maintenance application that helps the operator keep track of repair cycles, contract renewals, and pre-trip safety checks to ensure driving safety, maintenance cost saving, and extended mileage. The data is stored securely on a Cloud platform.

Pre-Trip Application



Easy to use on mobile both ANDROID system and IOS



data collection can browse history data



reduce document problems or lost data



There is a check list made check the condition of the car have a comprehensive even more



decrease every time resource (paper)

Pre-Trip Application



Vehicle Check



Vehicle Authorization



Repair Request



Inspection History

Examples of DFM system



DTC BUS LINE

The platform brings the mass transportation system to the next level. Passengers can see the position, distance, and duration of a bus on a map in real time along with the plate number, driver's I.D., current speed, and expected time of arrival of each stop through the application. Planning a trip becomes very easy and in line with the smart logistics and city driven by technological innovations that will boost the economy, tourism, and international connections.



Specifications



Display the position and trip duration of a bus in real time



Display the plate number, driver I.D., and current speed



Display the expected time of arrival of each stop through the application



Planning a trip is easier than ever

Transport Management Solution

TMS technology can resolve transport control issues and increase profit. System is controlled by the center directly, which can provide real-time transport details and fleet locations. In addition, it can sort out the quickest and most trouble-free route for delivery.

System Advantages



Decrease human errors on System Applications and Product In Data Processing and GPS for every trademark/ every transportation



Follow up corruption problem during shipment



Follow Safety and traffic laws



Increase customers' satisfaction and trustness with logistic transportation, due to punctual delivery and real-time tracking.



Increase customers' satisfaction and trustness with logistic transportation, due to punctual delivery and real-time tracking.



Contractors' capability can be evaluated from data saved.



Electronics Proved Of Delivery [EPoD]

Provide signature/photo proof of delivery through EPoD

DeeMap Solution

is a smart online digital map network that caters to all geographic needs including land route navigation, utility locations, and other geographical data enabling comprehensive logistics planning.

How DeeMap enhances your efficiency



The map server runs on the internet for faster access



Online map service through the DeeMap network



DeeMap Server Software



Geographic Information System (GIS) database service



Centralized data management



Geographic planning and analysis tools



Field survey tools



Business Activity Management System (BAMS)

manages your sales activities, events, and business processes through a mobile network in real-time allowing you to record the performance of your team in the automatic database for future evaluation and statistic report preparation.

How BAMS benefits you



Dashboard

Display sales revenues and performance in real-time



Plan and work

Evaluate performance



Tracking

Displays all sales and service processes in real-time



Quotation

Create quotations and update all sales opportunities in real-time



Customer detail

Manage customer data, monitor all changes, and monitor accurately



Report

Various report formats to cater to your needs



SMART CITY SOLUTIONS



Connect people and city development innovations with Smart Technology

Build opportunities

from tourism and tourist attractions by promoting road safety that will bring direct and indirect income to both local authorities and citizens.

Connect transportation networks

by providing the citizens with a seamless mass transportation system.

Build a good government image

by administering the cities with transparency, encouraging the citizens to take part in observation, and promoting public facilities.

Provide a better life for the citizens

by providing them with an effective transportation system so that they can plan their trips, save travel time, access means of transportation conveniently, and reduce road accidents/deaths from using public transportation.

Reduce pollution

by promoting an environmentally friendly city campaign under the concept of renewable energy for transportation that aims to sustainably reduce air pollution.

Increase economic value

by supporting new employment opportunities to ensure income, quality of life for the citizens, and increase Per Capita Income.

Smart City Platform

displays overall IoT information map online, supports all smart solution systems, and supports data history inquiries such as pictures, statistical data, and voice memos to enhance management.

- Complete and convenient all-in-one platform.



Smart City Development

7 Aspects



SMART ENERGY

Promote energy efficiency or renewable energy such as electricity generation from biogas and other energy sources.



SMART MOBILITY

Promote efficient, safe, convenient, and environmentally friendly transportation systems.



SMART ECONOMY

Promote an efficient and convenient business environment, encourage business cooperation and connections, and adapt innovations to transform businesses such as smart agricultural cities or smart tourism cities.



SMART ENVIRONMENT

Consider environmental impacts and climate change by using the help of technologies in water management, pollution management, waste management, and natural disaster management as well as encouraging the participation of the citizens in preserving natural resources.



SMART PEOPLE

Promote learning, use of technologies both in the economy and everyday life, environments that encourage creativities, real-world learning, and social differences.



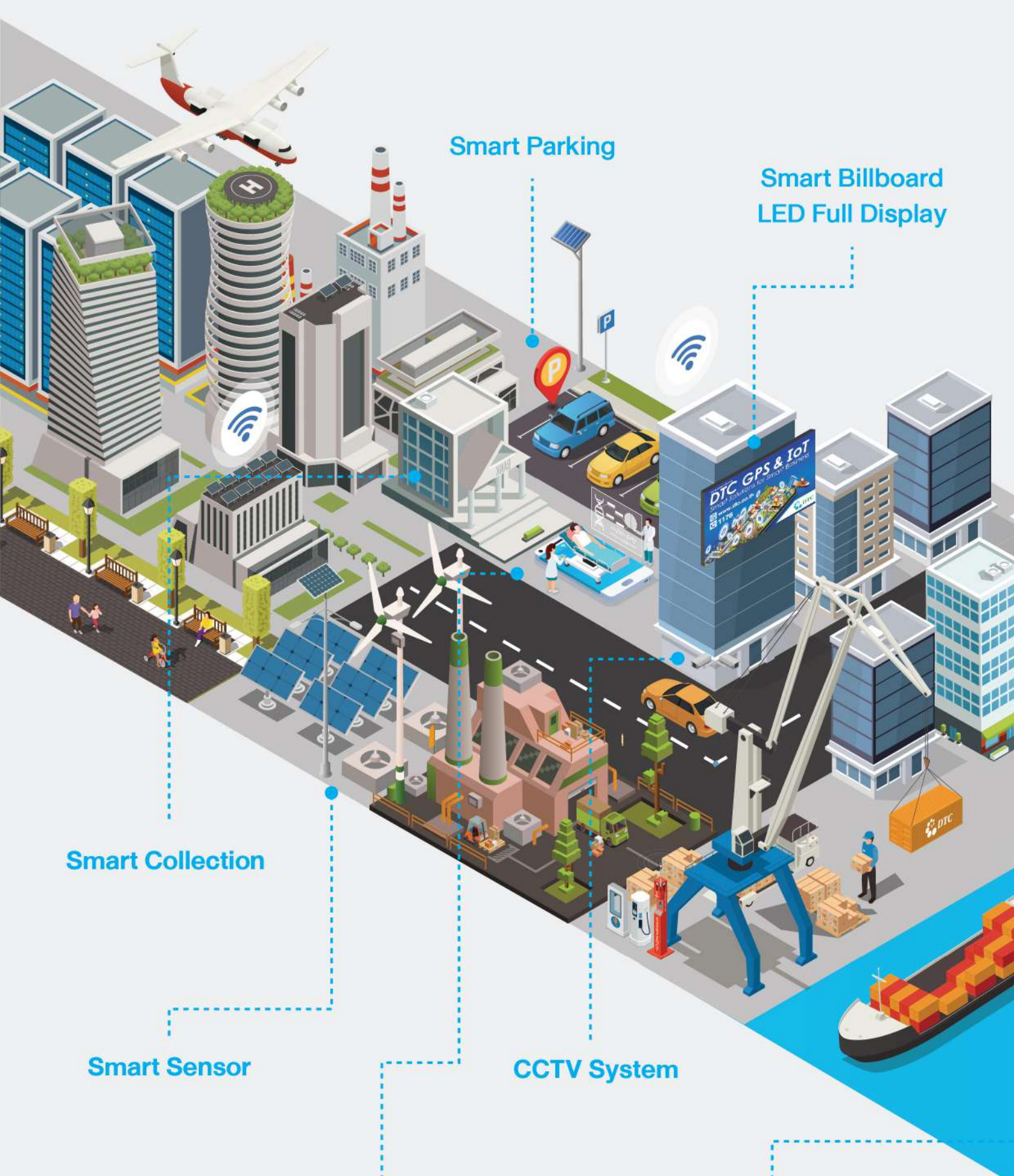
SMART GOVERNANCE

Develop public services that the citizens can access conveniently, encourage the participation of the citizens, and provide access to information to ensure transparency.



SMART Living

Develop universal-design facilities to provide healthy, quality, safe, and happy living for the citizens.



Smart Parking

Smart Billboard
LED Full Display

Smart Collection

Smart Sensor

CCTV System

Smart Health Solution

Smart Water Management



Fire Alert Detector

License Plate Recognition

Asset Tracking

DTC Bus Line



Emergency System

Air Quality Monitoring

Smart Pole

Smart City App