

P.O. Box 45021, Office M03
Building C29, Khalifa Park
Abu Dhabi, UAE
Tel: +971 2 441 5551

Office 403, Building 4,
Emaar Business Park, Plot 11
Dubai, UAE
Fax: +971 2 441 5552

www.tatweermea.com

@tatweermea

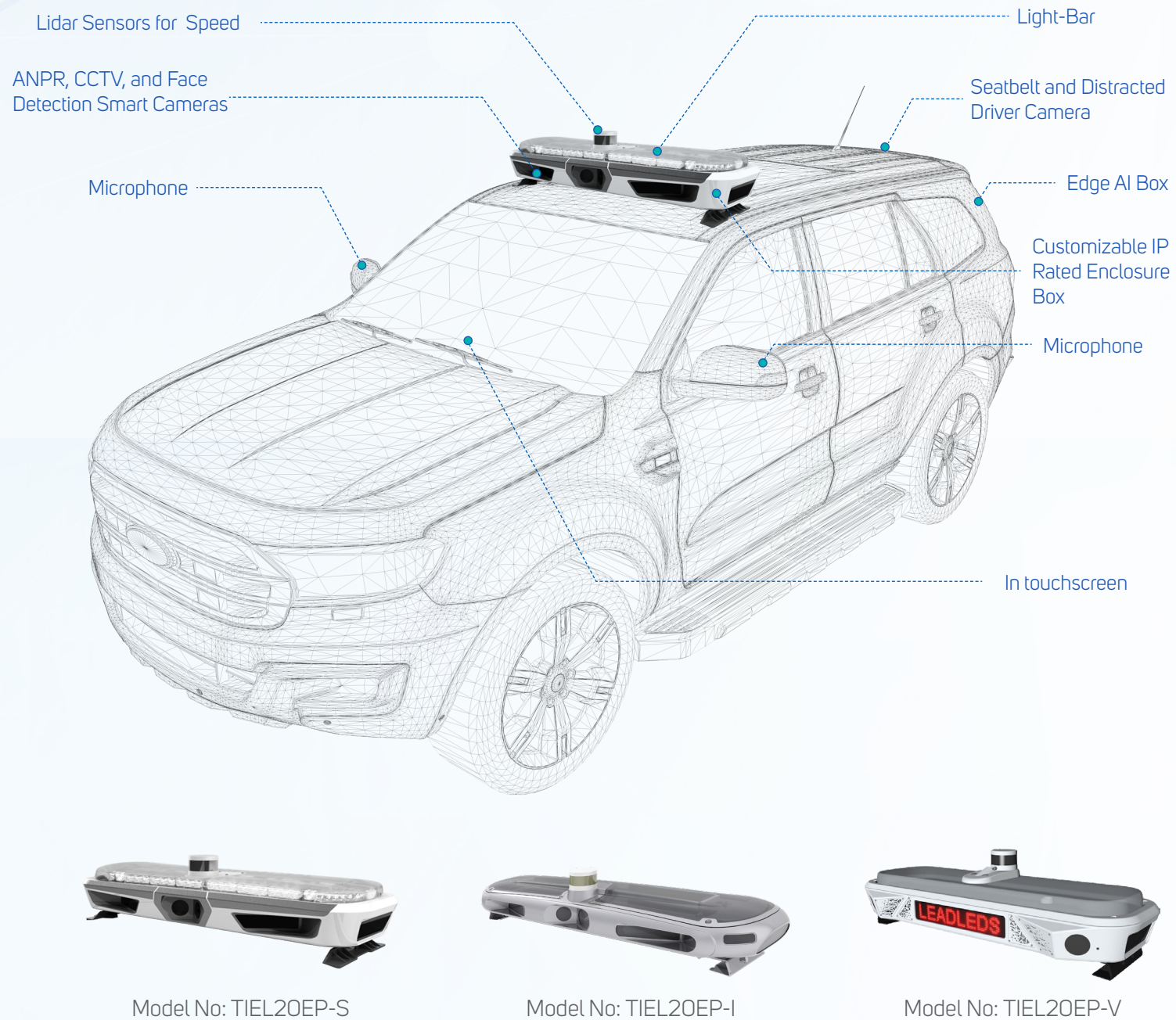


INTELLIGENT PATROL VEHICLE

Intelligent Patrol Vehicle (IPV) is an integrated solution customized to assist and empower security, law enforcement and crime prevention efforts.

In-Vehicle System

A comprehensive structure of cutting-edge sub-systems available to the officers in the patrols through a feature-rich touchscreen interface. System provides various functionalities including:



Speed Enforcement

360 Laser beams used for detecting, classifying, and tracking vehicles around the patrol. Timely triggering of the ANPR camera with accurate detection during the movement or stationary mode.

Facial Recognition

Real-time, high-accuracy, simultaneous multiple face detection & recognition to identify wanted person near the patrols.

360-Degree Video and Audio Surveillance

Ultra-wide-angle surveillance up to 360 degrees around the patrols with full HD of live streaming and recording with playback features.

Realtime Dashboard

Comprehensive dashboard with real time information from alerts, violations, command and control system messages and system health status.

Suspected Vehicle

Law Enforcement Officer, through the In-Vehicle System, can add / mark a vehicle as a suspected one and request in the central office system to consider that particular vehicle as a wanted vehicle based on its record or actions.

Mobile ANPR

Accurate readings for up to 5 concurrent lanes in various light conditions (Day & Night). System uses the ANPR data to identify flagged vehicles and truck permissions and expired license plates. The OCR engine supports wide range of international plate number (eg: Arabic numeric).

Health Check & Audit Logs

Monitor the status of the system components. Monitor all officers' activities and actions on the generated alerts and violations through both command and control system and the In-Vehicle System.

Live Tracking

Live GIS based visualization of patrol location available in the In-Vehicle System, and live locations will be sent to the Command and Control Application.

Command and Control Application

Remotely provides the operator from the Command and Control Center with a wide range of functions embedded into a platform designed to ensure the smooth flow and management of surveillance and crime detection operations.

- Central Dashboard
- Patrol's KPIs Monitoring and Control
- Access to Issued Violations with GIS Based Heatmaps
- Real-Time Insights into Patrol's Activities
- In-Vehicle Health Check and Monitoring
- Comprehensive Search with Various Filters and Sorting Features
- Instant Alerts from In-Vehicle System
- Audit Trails Records and Logs
- Data and Video Archives with Search Capabilities
- Broadcast Messaging to In-Vehicle System
- Integration-Ready with Legacy Systems

