



The Road Warrior™ VMS is a feature-rich radar message system complete with Automatic License Plate Reader (ALPR) technology and battery-augmented solar panel capabilities. Rapidly deployable, the Road Warrior houses VeriPlate® software and VISCE® Back Office (BOF), the most advanced ALPR software solutions available for reading, analyzing and monitoring license plates from NDI Recognition Systems®.

ROAD WARRIOR™ VMS

ALPR TRAILER

Features

Infrared (IR) and color camera

Solar panels for battery augmentation

Secured wireless transmission

Variable Message Display. Includes builtin and user defined messages. Remote configuration and management is available option.

Full radar system with overspeed flashing

Benefits

Operational day or night

Solar panels provide extra power for extended operational life per battery charge

Allows the user flexibility in remote monitoring and alarms. User specifies wireless carrier.

Easy visibility for speed limit enforcement

Provides speed limit awareness and enforcement while reading license plates

Additionally, the system provides a fully programmable 24"x60" screen display, which holds 25 different messages in an ultramobile configuration. Users can also customize messages and the times and dates to display messages in addition to the predefined messages. As cost-effective as it is efficient, the NDI Road Warrior captures license plate image data, reads the data and wirelessly alerts applicable operatives. Ideal for temporary applications, the Road Warrior VMS trailer can run up to seven days without the need for recharging under optimum conditions.

Application for use

Burglary	Missing Persons	Traffic Monitoring	Border Control
Terrorism	Pattern Crimes	Tolling	Reads Reports
Trafficking	Drug Rings	Parking Garage	

Dimensions (WxDxH)	94"x67"x67"	Power Consumption	Road Warrior typically operates for minimum
	(239cm x 170cm x 170cm)		of 2 weeks between charges (depending on
			solar assist)
Recognition Engine	TALON	Power Input Type	Built-in 40A battery charger operates on 120 VAC. Requires 24-hours for full charge.
Camera Support	1 ALPR camera	Weight	Up to 1100lbs (498kg)
Software	NDiTX / TALON / Camera GUI	Connections (Connectivity)	AC Power / LAN / USB / (2) Antennas / (2) ALPR Camera Connectors
Operating Temperature / Humidity	-5 °C to +60 °C 100% Relative Humidity	Customer Segment	Law Enforcement / Commercial

NDI Recognition Systems, 105 E. State Road 434, Winter Springs, Florida 32708