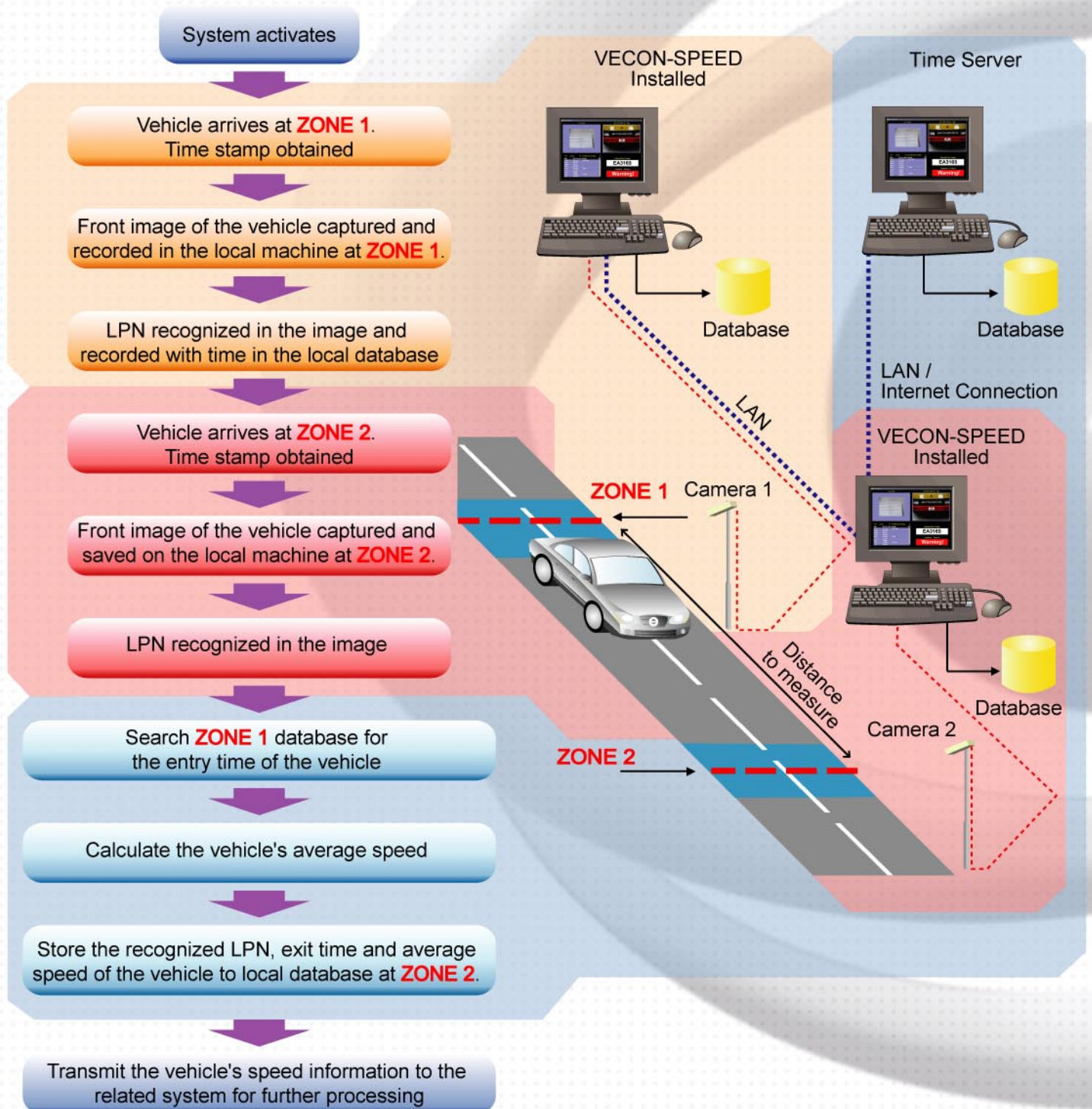




## ■ Vehicle Speed Computation Solution

VECON-SPEED is a modern vehicle speed computation system. Developing with AVT's license plate recognition technology, the system is specially designed to record and compute vehicle's speed by a point-to-point basis that is pre-defined by the users.

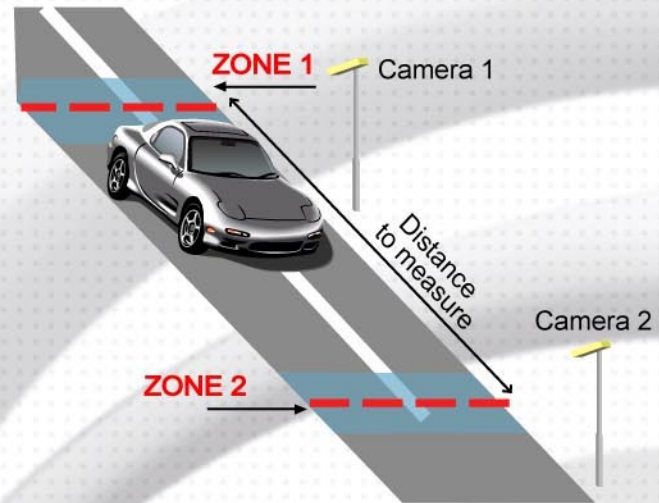
### Illustration of VECON-SPEED System Operation





## Key Features/Benefits

- Reliable computerized system for vehicle speed computation
- Fully automated system operation without drivers interruptions, traffic and road blocks
- Eliminate on-site manual calculation and human errors of counting
- Multiple lanes computation support
- Provide electronic retrieval and review of vehicle images and records
- Optional advanced features: detect lane-change violations in prohibited zones, e.g. in tunnels, crossroads, etc.
- Help enable remote or live vehicle surveillance on the roads



## Applications

- Vehicle speed monitoring and surveillance on the streets, roads, highways, and restricted areas
- Traffic law enforcement and speed detection
- Tunnel and crossroad's traffic management

## Technical Requirements

- Industrial Computer
- Triggering System
- Image Capture System

Date & Time	IPN	Speed
28.07.2006 11:41:53 AM	EJ 2822	80
28.07.2006 11:58:20 AM	AD 6743	92
28.07.2006 11:58:11 AM	ED 5234	50
28.07.2006 11:24:02 AM	FF 5678	82
28.07.2006 11:12:15 AM	GH 2243	70
28.07.2006 11:05:16 AM	HN 1767	75
28.07.2006 10:58:38 AM	BD 7636	77
28.07.2006 10:56:54 AM	BC 3346	80
28.07.2006 10:50:23 AM	AD 2433	75
28.07.2006 10:40:46 AM	LK 4878	72
28.07.2006 10:38:33 AM	BU 8956	85
28.07.2006 10:30:56 AM	EG 6534	76
28.07.2006 10:22:28 AM	ED 4434	64
28.07.2006 10:20:01 AM	BR 6775	72
28.07.2006 10:15:08 AM	CD 2212	68
28.07.2006 10:13:08 AM	BD 8894	90
28.07.2006 10:02:23 AM	EE 3498	81

Average Speed: 76.41 km/h

Camera 1: License Plate Number: EJ 2822

Camera 2: License Plate Number: EJ 2822

User Interface