

**FEATURES & BENEFITS**

- Designed For Use In Open Road Tolling (ORT) And Stop/Advance Plaza Settings
- System Speed And Efficiency Lowers Costs Of Auditing Operations
- Pairing With ALPR System Allows Use Of Vehicle Identification Data To Independently Verify Vehicle Classing
- Integrations With Industry Leaders Such As **ETC, TransCore, Kapsch, Telvent, Sanef-ITS**, and more
- Designed For Tolling Operations, Corporate Distribution Facilities, Government Distribution Facilities

Building on our reputation as the world’s premiere vehicle identification technology, **INEX/ZAMIR** introduces the **IZDVAS DIGITAL VIDEO AUDITING SOLUTION** to provide a powerful yet streamlined approach to managing independent digital video auditing operations.

Coupling our latest digital video acquisition technologies with robust video distribution management capabilities, the **IZDVAS DIGITAL VIDEO AUDITING (DVAS) SOLUTION** is specifically designed for modern digital video auditing operations, in both open road and stop/advance plaza settings, that require the best possible performance in handling high traffic throughput under all lighting and environmental conditions, while functioning in a 24-by-7 operational cycle.

Uniquely positioned as a top supplier of ALPR data, **INEX/ZAMIR** designed the **IZDVAS DIGITAL VIDEO AUDITING SOLUTION** to make use of existing and newly generated vehicle identification data to independently verify vehicle classification characteristics.

In addition to its vehicle identification capabilities, the **IZDVAS DIGITAL VIDEO AUDITING SOLUTION** offers several unique and innovative distributed video optimization features to enhance the DVAS system’s performance efficiency, while lowering the cost of maintenance for any extensive long-term video data storage requirements.

Building on its foundation of solid technology partnerships, **INEX/ZAMIR’s IZDVAS DIGITAL VIDEO AUDITING SOLUTION** is already a seamlessly integrated solution with world-class tolling operation system providers such as **ETC, TransCore, Kapsch, Telvent**, and **Sanef-ITS**, with other integrated solutions underway.

**Let us know how INEX/ZAMIR can help your organization with your DVAS needs today.**

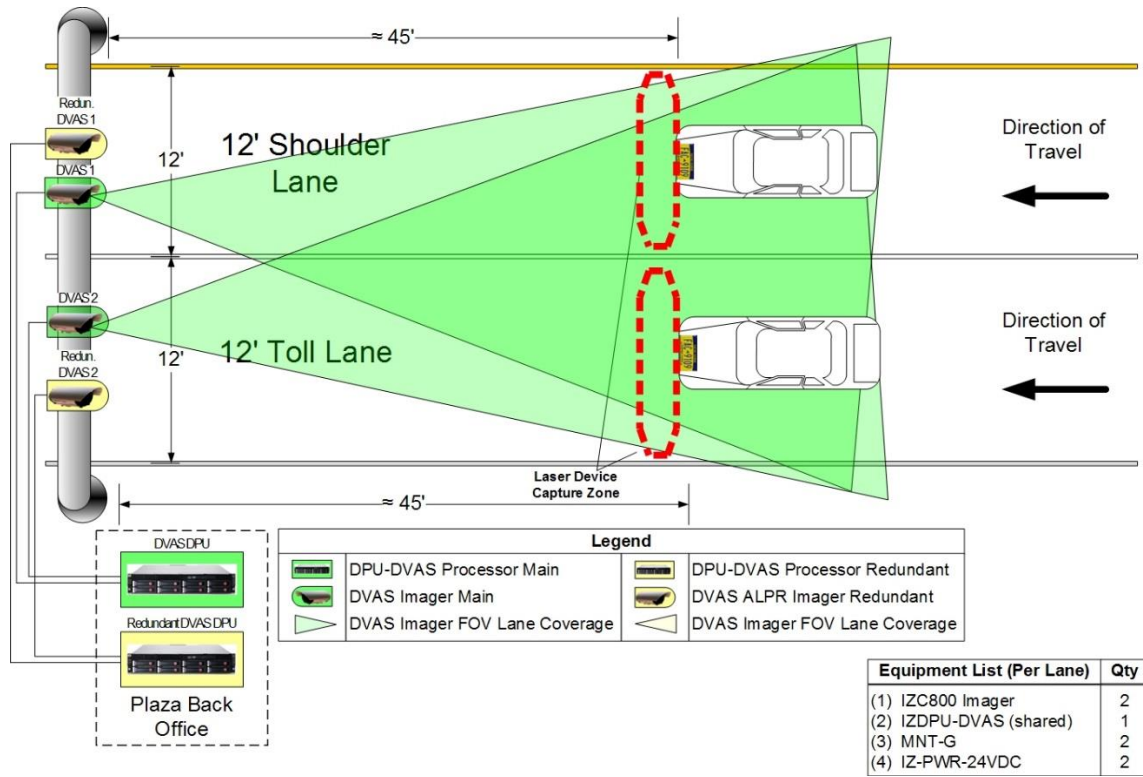


*IZDVAS Solution Interface*






*IZDVAS Solution Deployed At The International Bridges System In Texas*

**IZDVAS DIGITAL VIDEO AUDITING SOLUTION**



**IZDVAS DIGITAL VIDEO AUDITING SOLUTION SYSTEM COMPONENTS**

	<b>IZC800 Series Imager</b>	<ul style="list-style-type: none"> <li>Designed For Digital Video Auditing Systems (DVAS)</li> <li>All-Digital Color Video And Secondary Image Output</li> <li>Built-in Illumination Allows Up To 80 Ft Illumination Distance</li> </ul>
	<b>IZDPU-DVAS Video Processor Unit</b>	<ul style="list-style-type: none"> <li>Supports Up To (8) Simultaneous Digital Video Imager Connections</li> <li>Rackmount Chassis Unit With Intel® Xeon® Class Processor</li> <li>Up To 60 Days Continuous Recording Capability</li> </ul>
	<b>IZDVAS Software</b>	<ul style="list-style-type: none"> <li>Designed For Tolling Operations And Distribution Facilities</li> <li>Interface Has Full Video Playback Controls, Zoom And Search Criteria Pane</li> <li>Integrations With <b>ETC, TransCore, Kapsch, Telvent, Sanef-ITS, Others</b></li> </ul>

**ABOUT INEX/ZAMIR**

INEX/ZAMIR has been supplying proven ALPR (Automatic License Plate Recognition) / ANPR (Automatic Number Plate Recognition) technology since 1993. We are the resource that organizations around the world turn to for license plate reader cameras and tailored solutions. Using advanced IR (infrared) LED technology, INEX/ZAMIR solutions effectively capture license plate data from passing vehicles in real time at any time, day or night.

**For More Information On INEX/ZAMIR’s IZDVAS Solution, And All Our Other System Components And Solutions, Please Contact [INFO@inexzamir.com](mailto:INFO@inexzamir.com) or call 865-671-1400 (for US) or +972 (2) 545 1000 (For International).**