

AI-ENABLED VIDEO ANALYTICS FOR SAFER CITIES



**LEC-2290E
Edge AI Appliance**

- A NVIDIA-Certified System for Industrial edge
- Intel[®] Core™ i7 Processor (Coffee Lake)
- Support NVIDIA[®] A2 GPU Card Support
- 2x DDR4 SO-DIMM, Max. 32GB
- 2x LAN, 4x PoE, 4x USB, 6x COM, 8x DIO

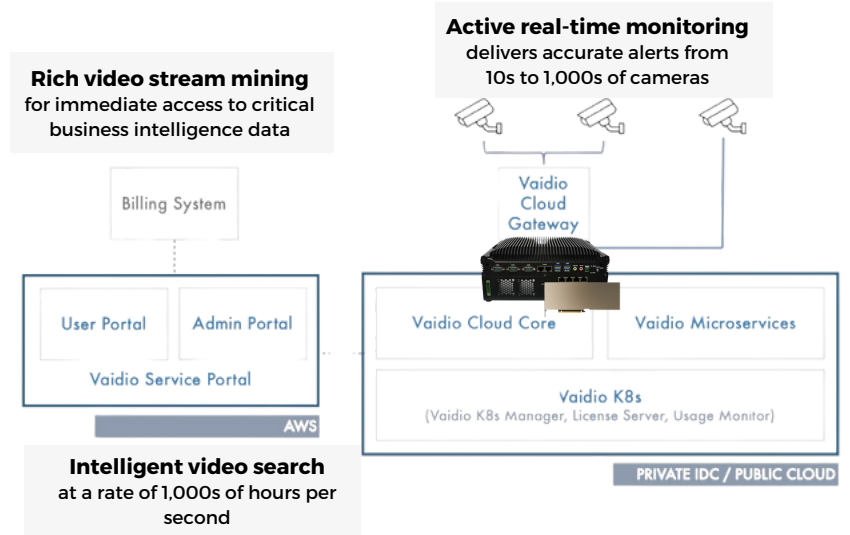


**EAI-I131
Edge AI Appliance**

- NVIDIA[®] Jetson Orin NX/Nano Up To 100 TOPS
- 2x GigE IEEE 802.3 af PoE/ at PoE+ LAN
- 2x USB 2.0, 1x HDMI, 2x RS232/422/485 (Optional COM2 For CAN 2.0)
- TPM 2.0 onboard
- TrustZone With Security Boot & OS Protected

Community leaders and law enforcement agencies are dedicated to reducing crime and enhancing safety for residents across all settings, including local streets, public transportation, shopping centers, entertainment venues, school campuses, and medical facilities.

Lanner collaborates with IronYun to deliver AI-enabled video analytics solutions designed to enhance safety, security, and peace of mind for communities and cities of all sizes. By harnessing the power of advanced analytics from Lanner's Edge AI appliances and IronYun's Vaidio Video Analytics platform, the joint solution empowers local law enforcement, emergency response units, and community planners to effectively address crime prevention, emergency response, and urban development challenges.



Law Enforcement
Provides the intelligence needed to prevent crimes, including intrusion detection, forensic search, license plate and stolen vehicle recognition, and more.



First Response
Emergency response units benefit from people and vehicle counting, as well as smoke, fire, weapons, and PPE detection.

