

verizon\(^{\)





Law Enforcement



Airport and Transit Station

Lanner partners with Verizon and Vaidio to deliver computer vision solutions at the 5G network edge. Powered by NVIDIA AI accelerators and pre-valdated with Vaidio's Video Analytics platform, Lanner's Edge AI appliances—available in compact desktop, rugged industrial, and scalable server forms—process large volumes of video data in real-time.

Leveraging Verizon's 5G Edge, the solution ensures secure, reliable data transmission and showcases the transformative potential of integrating advanced AI into existing infrastructure.

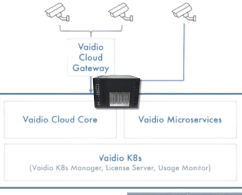
Rich video stream mining for immediate access to critical business intelligence data



Intelligent video search at a rate of 1,000s of hours per second

Active real-time monitoring

delivers accurate alerts from 10s to 1,000s of cameras



PRIVATE IDC / PUBLIC CLOUD



ECA-6051

- Intel® Xeon®6 Processor
- NVIDIA L40S GPU or Bluefield-3 DPU
- 2x M.2 NVMe (PCle), 2x E1.S SSD



LEC-2290

- Support NVIDIA A2 GPU Card
- 2x RJ45, 4x PoE, 4x USB, 6x COM, 8x DIO
- 5G NR Sub-6 GHz Connectivity



EAI-1730

- Support NVIDIA A2/A10/L4 GPU Card
- 3x LAN, 2x COM, 4x DIO, 8x USB
- 5G NR Sub-6 GHz Connectivity



www.lannerinc.com

