





LEC-2290A Edge Al Appliance

- A NVIDIA-Certified System
- Intel® Core™ i7-9700TE Processor
- NVIDIA® L4 GPU Card Support
- 2x DDR4 SO-DIMM, Max. 32GB
- 2x RJ45, 4x PoE, 4x USB, 6x COM, 8x DIO
- 2x SSD Drive up to 1TB



ECA-6040 Edge Al Appliance

- A NVIDIA-Certified System
- 5th Gen Intel® Xeon Scalable Processors
- 16x DDR5 RDIMM, Max. 1024GB
- 3x NVIDIA® L4 GPU Card Support
- Secure BMC / TPM 2.0

Lanner, in collaboration with Eyemetric, has developed an Al-powered Face Matching Watchlist Appliance designed to enhance security and control access in critical environments. Powered by Lanner's NVIDIA certified Edge AI platform, this innovative solution enables organizations to manage watchlists of banned individuals and seamlessly integrates with existing security infrastructure. Whether deployed for airport security, border control, law enforcement, or corporate access control, this appliance provides a scalable and reliable system tailored to your specific security requirement.

Real-Time Face Matching

- · Interfaces with existing digital security cameras to continuously analyze live video streams for faces.
- Instantly compares live camera feeds with biometric templates stored in a centralized gallery.

Enhanced Security Measures

- Detects and alerts security personnel when a face matches an individual on the watchlist.
- Added security layer, that uses your existing IP cameras to look for Banned, Unwanted, or BOLO subjects

Seamless Integration

- Easily integrates into existing security systems without requiring significant infrastructure changes.
- Flexible deployment options to meet diverse operational needs across industries.

Scalable Design

• Suitable for a range of applications, from single-site installations to largescale, multi-location implementations.























www.lannerinc.com









