





- Ease of Deployment of Kubernetes
 Applications: Simplifies the deployment of various applications, including IVA, networking/SD-WAN, and more.
- Namla Edge Management: Provides full lifecycle management and ease of deployment.
- Al EdgeLabs Threat Detection and Integrated Security: Enhances security with advanced threat detection capabilities.
- Wide Range of Lanner Hardware
 Compatibility: Supports a broad
 spectrum of hardware, from Jetson to
 large discrete GPU or multi-GPU servergrade solutions.
- Versatile Deployment: Suitable for a wide range of verticals, including smart cities, security monitoring, retail, and oil and gas.

Lanner has partnered with AI EdgeLabs and Namla to deliver a cutting-edge, cloud-based cybersecurity solution that integrates Lanner's Edge AI gateways and appliances, AI EdgeLabs' advanced cybersecurity software, and Namla's Cloud-Edge orchestration and management platform, offering a cloud-native, managed security platform that empowers companies with robust security measures, comprehensive visibility, and cloud-level performance and availability at the edge.

With the cloud-based edge security solution, companies can effectively manage distributed infrastructures across various hardware platforms, deploying a cloud-native cybersecurity solution that provides robust security features like NDR, EDR, IDS/IPS and container security functionalities on a large scale.



5G Ready Edge Al Appliances

EAI-I131

- NVIDIA® Jetson Orin NX/Nano
- 2x PoE+ 2x USB 2.0, 2x COM
- -40°C~70°C Operating Temperature

EAI-I133

- NVIDIA® Jetson Orin NX/Nano
- 2x RJ45, 4x USB 2.0, 2x COM
- 0°C~40°C Operating Temperature

LEC-2290E

- Support NVIDIA A2 GPU Card
- Intel® Core™ i7 Processor (Coffee Lake)
- 2x RJ45, 4x PoE, 4x USB, 6x COM, 8x DIO



