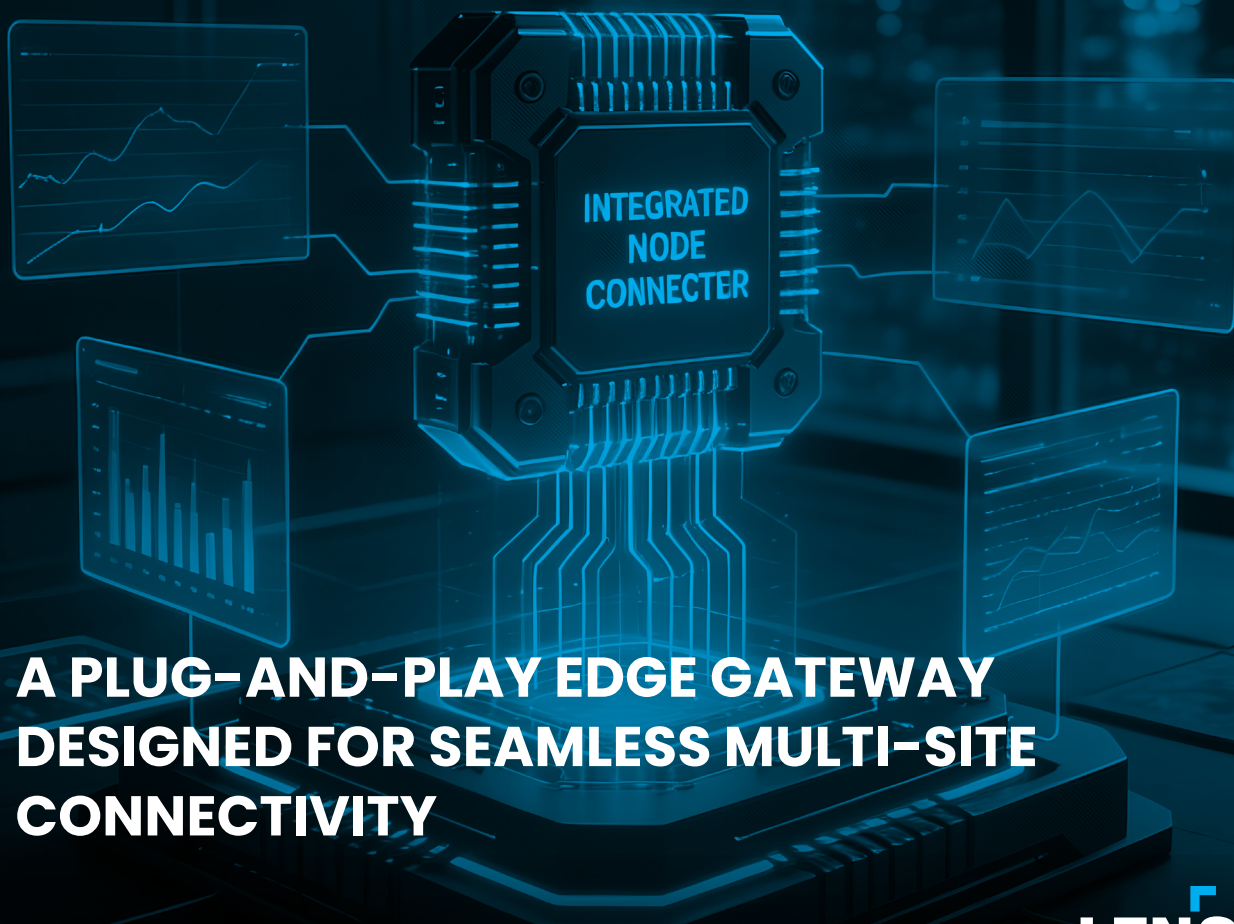


The logo for LINC, with 'LINC' in white and 'C' in blue, set against a dark blue background with circuit-like patterns.

LINC



**A PLUG-AND-PLAY EDGE GATEWAY
DESIGNED FOR SEAMLESS MULTI-SITE
CONNECTIVITY**

A PRODUCT BY **LENSEC**

LINC – LENSEC INTEGRATED NODE CONNECTOR

LINC is a compact and powerful IoT gateway device developed by LENSEC and built on customized hardware. It is designed to function within the architecture of LENSEC's Perspective VMS®. This plug-and-play appliance enables fast, encrypted, bidirectional communication between main security hubs and remote sites or third-party systems, offering a unified view and control across distributed surveillance environments.

PRODUCT HIGHLIGHTS

- Secure, encrypted link between remote sites and Perspective VMS
- Integrates seamlessly with Perspective VMS as a hardware plugin
- Designed to support ONVIF, RTSP streams
- Platform-agnostic and remotely managed
- Effortless to deploy, scale, and manage

IDEAL USE CASE

LINC is perfect for extending the reach of Perspective VMS into remote or heterogeneous environments. It bridges the gap between centralized video management and distributed, multi-platform surveillance systems.

LINC is ideal for organizations that manage surveillance across multiple locations – such as utility companies, logistics facilities, or branch offices, and it is especially suited for deployments where central visibility is essential, but remote sites operate independently or with different operating platforms.

KEY FEATURES

- Perspective VMS Integration: LINC is a purpose-built hardware plugin designed to extend Perspective VMS connectivity and allow central security view.
- Optional Perspective VMS Component: LINC is an optional hardware component that enhances the flexibility of Perspective VMS deployments.
- Secure Video Bridging: Acts as a proxy to enable encrypted, bidirectional communication between a main Perspective VMS instance and remote site cameras or NVRs.
- Unified Permissions: Cameras connected through LINC can be managed and controlled in Perspective VMS using the same permission sets as locally managed cameras.
- Centralized Video Access: Users at the main Perspective VMS site can stream and manage video from remote sites using the same interface and permissions as local cameras.
- Lightweight Design: A small, discreet, and versatile device that's quick to deploy and easy to manage.
- High Capacity (Scalable): Supports ONVIF, RTSP streams and any supported protocols without added complexity.
- Platform-Agnostic: Works across diverse environments operating platforms at remote sites.
- Fast Stream Access: Enables rapid access to live video streams from remote cameras.
- Edge Event Access: Allows quick retrieval of edge-generated events from remote cameras.



SEAMLESS PERSPECTIVE VMS HARDWARE PLUGIN

TECHNICAL SPECIFICATIONS

FEATURE	DETAILS
Device Type	Embedded edge gateway appliance
CPU	2.4Ghz 64-bit quad-core CPU
Memory	8 GB PDDR4X SDRAM
Storage	128 GB microSD card
Power	5V / 5A USB-C
Power Supply	25 W
Network	Gigabit Ethernet, Wi-Fi (dual-band 2.4GHz / 5GHz)
Dimensions (L x W x H)	3.54" (9 cm) × 2.36" (6 cm) × 1.18" (3 cm)
Operating Temperature	Runs optimally up to 167°F (75°C)
Camera Support	Supports 150+ ONVIF compliant IP cameras

+1 (713) 395-0800

info@lensec.com

13100 Wortham Center Drive, 3rd Floor, Houston, TX

www.lensec.com