



LENSEC INTEGRATED NODE CONNECTOR

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

A PRODUCT BY **LENSEC**

LENSEC

PERSPECTIVE  
VMS

SMOC

LINE

TITAN LACS

## PRODUCT OVERVIEW

LINC is a compact, plug-and-play IoT gateway that connects remote, distributed, or heterogeneous security sites into one unified Perspective VMS® platform. It provides secure, encrypted, bidirectional communication without requiring costly infrastructure changes, making it ideal for organizations managing multi-site or geographically separated facilities.

## WHY LINC?

A single, dedicated hardware gateway built for real-world security challenges. Unlike generic network devices or software-only federation solutions, LINC is purpose-built for unified security, providing the missing link between remote sites and your core surveillance ecosystem.

## KEY BENEFITS

### ▪ Unified Multi-Site Management

Connect all remote locations—regardless of their equipment or platform—into one central dashboard.

### ▪ Plug-and-Play Deployment

Lightweight and installer-friendly design reduces setup time and eliminates configuration headaches.

### ▪ Enterprise-Grade Security

Encrypted communication between sites ensures data integrity and prevents unauthorized access.

### ▪ Scalable Architecture

Supports cameras, NVRs, and third-party systems as your organization grows.

### ▪ Lower Infrastructure Costs

Remove the need for complex networking or replacing legacy VMS systems.

## CHOOSE LINC WHEN YOU NEED:



A simple way to bridge remote cameras or NVRs



Centralized visibility without replacing existing hardware



Fast deployment across branches, depots, or distributed environments



A scalable, VMS-ready edge device that grows with your needs



## CONNECT YOUR WORLD SECURELY WITH LINC

### CORE FEATURES

---

- **Secure Multi-Site Connectivity**

Encrypted, bidirectional communication that links remote sites without exposing networks.

- **Heterogeneous VMS Bridging**

Connect cameras, NVRs, and systems from different vendors without needing a complete overhaul.

- **Centralized Video Access**

Operators can view, monitor, and manage remote feeds within Perspective VMS®.

- **Compact, Rugged Hardware**

Ideal for harsh environments and space-limited installations.

- **Easy Remote Deployment**

Designed for integrators: minimal configuration, fast rollout, and simplified maintenance.

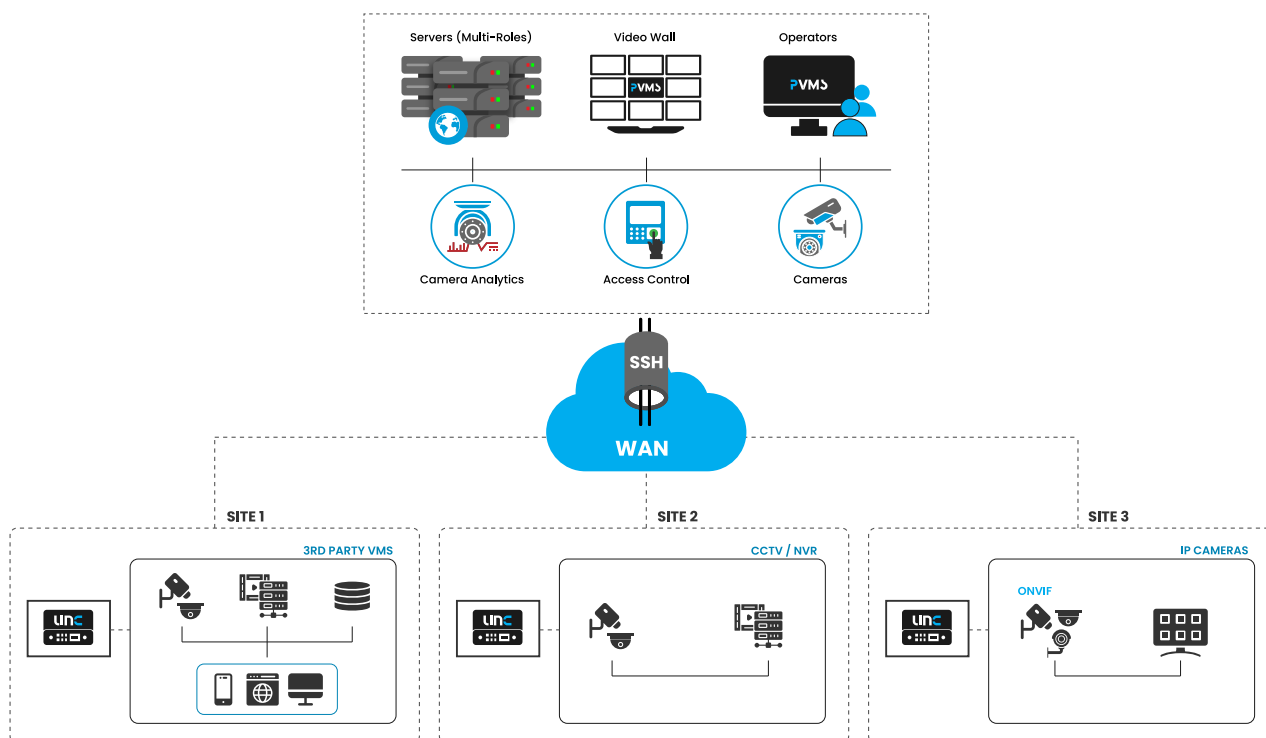
- **High-Capacity Performance**

Supports dozens to hundreds of IP cameras depending on network conditions.

- **Cybersecure by Design**

Hardened OS, encrypted tunnels, and strict authentication ensure safe remote operations.

## HOW LINC WORKS



### 1. Install LINC at each remote site

Connect local cameras, NVRs, or existing VMS.

### 2. Secure Encrypted Link

LINC establishes a secure, encrypted tunnel to the central site.

### 3. Unified Access on Perspective VMS®

All remote feeds appear within a single, centralized dashboard.

### 4. Scalable Expansion

Add more sites or devices as needed with plug-and-play simplicity.

## TECHNICAL HIGHLIGHTS

- Encrypted remote bridging
- Low-latency connection optimization
- High-temperature and industrial environment support
- Remote diagnostics and system monitoring
- Low energy consumption
- Firewall/NAT-friendly design
- Hardware-based security controls

+1 (713) 395-0800

info@lensec.com

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

www.lensec.com