







Rhombus Relay

Integrate Existing Cameras into the Rhombus Platform.

<input type="checkbox"/>		<input checked="" type="checkbox"/>		4th Floor Walkway R360-12345678
<input type="checkbox"/>		<input checked="" type="checkbox"/>		4th Floor West Exit R200-12345678
<input type="checkbox"/>		<input checked="" type="checkbox"/>		4th Floor SE Corner - Other Third-Party

Transition to the Cloud, Achieve Full Interoperability

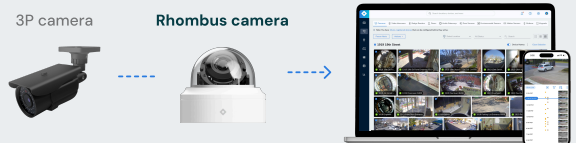
Rhombus Relay provides a flexible path to cloud-managed physical security without replacing your existing cameras. By seamlessly integrating third-party cameras with the Rhombus platform through either Relay Core's powerful on-premise device or Relay Lite's cost-effective option, organizations achieve a unified security ecosystem with full cloud benefits.

On a platform that's built to protect and designed to adapt, Rhombus Relay allows organizations to adopt new technology on their own terms while delivering enterprise-grade security, analytics, and seamless interoperability.



Relay Core

Ideal for organizations seeking comprehensive cloud migration while preserving existing camera investments, Relay Core is a plug-and-play device that transforms standard cameras into smart cameras with full AI capabilities.



Relay Lite

A hardware-free solution for organizations primarily using Rhombus cameras that need basic visibility of select third-party cameras within their unified security ecosystem.

Relay Lite

The No-Hardware Bridge to Existing Cameras for Extended Visibility



Overview

Rhombus Relay Lite enables organizations to incorporate select third-party cameras into their existing Rhombus deployment for complete visibility.

By pairing third-party cameras with Rhombus cameras, Relay Lite provides a simple path to consolidate monitoring of specialized or legacy cameras within the Rhombus Console.

Relay Lite offers unified live viewing and management through the same interface, extending the reach of your Rhombus system to cover every area without the need for additional hardware. Relay Lite uses ONVIF protocols, when supported, to ingest third-party cameras. Once camera streams reach the Rhombus device, video footage and cloud communication are fully encrypted.¹



1 third party camera stream per Rhombus camera



Auto-identifies Rhombus camera on same network



24 hours of free cloud archiving included
Additional storage options available



No cost for Relay Lite

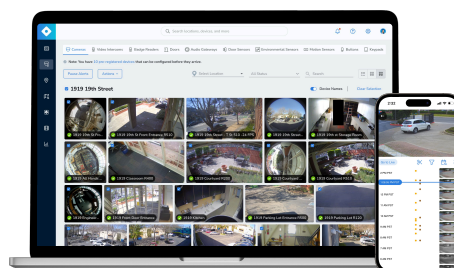
¹ As camera manufacturers own their firmware updates, Rhombus cannot offer updates for non-Rhombus cameras. Users will need to manage and upgrade their firmware to avoid potential security issues.



3P camera



Rhombus camera



Rhombus camera



3P camera

