

# glance®

VIDEO+

powered by



## Glance® Video+ Smart, On-Demand Video Streaming for Traffic Management

### OVERVIEW

Glance Video+ is an advanced video streaming and monitoring solution within Applied Information's Glance® platform, designed to enhance traffic management and roadway monitoring through real-time video feed integration.

The system features a video wall-style interface that displays automatically refreshed camera snapshots at set intervals. Live streaming is available on demand, allowing users to select up to four cameras for real-time viewing at any given time. This provides flexibility and control, ensuring that agencies can access live video when needed.

Glance Video+ also offers a configurable tour mode, enabling users to cycle through video feeds from multiple intersections or locations in a customizable sequence. This provides a continuous, dynamic view of roadway conditions while maximizing operational awareness.

Leveraging existing traffic camera infrastructure, Glance Video+ provides real-time roadway visibility over a secure cellular network, helping agencies optimize traffic flow, improve situational awareness, and enhance public safety.

## FEATURES & KEY BENEFITS

- ✓ **Live Video Streaming Over Cellular:** Supports real-time video transmission via 4G LTE, ensuring reliable monitoring without requiring fiber connections.
- ✓ **Seamless Camera Integration:** Compatible with video detection and video streaming systems.
- ✓ **Customizable Video Wall:** Allows users to arrange and manage multiple live feeds within a centralized, easy-to-navigate dashboard.
- ✓ **Automated Video & Snapshot Tours:** Cycle through live feeds or snapshots at user-configured intervals, seamlessly rotating between selected intersection cameras for comprehensive corridor monitoring.
- ✓ **Improved Incident & Traffic Flow Monitoring:** Provides real-time visibility into traffic conditions, helping agencies identify congestion, accidents, and infrastructure issues quickly.
- ✓ **Scalable & Cost-Effective:** Expands video monitoring capabilities across large areas without the need for costly fiber installation.
- ✓ **User-Friendly Interface:** Intuitive controls allow easy navigation, customization, and on-demand video access.
- ✓ **Mobile-Friendly Access:** Monitor live video streams on the go from a smartphone or tablet, providing real-time visibility anytime, anywhere.

