



Wireless Video Monitoring System

POWERED BY APPLIED INFORMATION



A QUICK LOOK—ANYTIME, ANYWHERE.

Glance Video is a web-based application that lets you view your intersections from anywhere, combining regular snapshots with a live video feed to make verification of your traffic intersections easier than ever.

Press play on real-time, wireless video monitoring

With Glance Video, you can deploy wireless video verification without laying down costly fiber optic cables. Through our cloud-based connected technology platform, Glance, appropriate personnel can access Glance Video's cameras and take a quick look at your intersections, making it easy to tell when a traffic light is malfunctioning or needs maintenance.

- Keep an eye on your intersections with a combination of periodic snapshots and a live video feed that can be accessed anytime and anywhere.
- Easy-to-use software and an intuitive map-based system make it easy to find and view intersections from any device.
- Glance video is built on the Glance cabinet platform that includes preemption and priority, cabinet monitoring and remote communication, and the smartphone app TravelSafely.



WIRELESS VIDEO VERIFICATION MADE EASY

The Glance Video system was designed to easily integrate into your existing transportation infrastructure. Glance Video can be bought as a standalone product or retrofitted to any Glance device, so you never have to worry about your devices becoming obsolete.

System Includes

- AI-900 Cellular Modem
- Connectivity and Support
- Glance Software
- Lifetime Warranty

GET CONNECTED WITH GLANCE VIDEO



Affordable Access

No need for costly and time-consuming fiber installation. The Glance Video system is wireless and leverages cellular data.



Straightforward Installation

Installing Glance Video is simple and easy. A small LTE modem with 4 port switch is used to enable the connection and the device configures itself.



Glance Cabinet Platform

The system includes access to the Glance Cabinet Platform, including preemption and priority, pass through communications, and intersection monitoring.



Lower Maintenance Costs

With Glance Video you can see exactly what's happening at your intersections before sending a crew, thereby eliminating unnecessary trips.



Cloud-Based Access

The Glance platform is completely cloud-based so you can securely access your live video streams anytime, anywhere using only a web browser.

The AI-900-21 LTE Modem powers the Glance Video system. The cost-effective device provides a 4-Port Ethernet switch and creates a cellular connection to Glance.



Make monitoring and maintenance easier than ever with Glance Video.

HOW IT WORKS

The Glance Video system leverages a unique combination of hardware and software to add wireless connectivity and the ability to stream video from your traffic devices.



1. Connect

The Applied Information LTE Video Cellular Modem is installed on your traffic device, instantly enabling wireless communication directly from the field.

2. Stream

Real-time data from the video modem is captured and streamed into Glance, the cloud-based software that powers the entire system.

3. View

Authorized users can log into Glance from a computer or mobile device. Once inside, users see each camera from a map view and click for a live feed.

Powering the Smart City

Applied Information seamlessly links all your wired, wireless and cellular ITS devices. The Glance Smart City Supervisory platform connects intersection controllers, preemption systems, school beacons, road signage, live video and more into a single, easy-to-use web-based application. Partner with Applied Information and let our team of experts connect your organization so your transportation system can save lives, improve traffic and drive commerce.



678.830.2170

www.appinfoinc.com

info@appinfoinc.com