



Situational **Awareness**

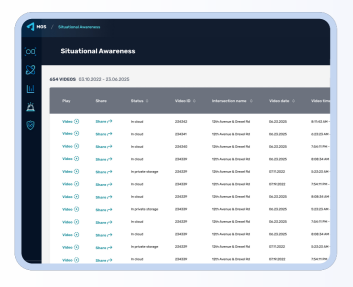
Supporting Incident Response

Situational Awareness gives agencies secure access to intersection video through Mobility OS. Teams can retrieve footage and scan for key moments to support effective incident response.



When incidents occur, video isn't always available or reliable. Cameras may not be recording, and eyewitness accounts can be inconsistent. Situational Awareness provides timely access to footage, helping agencies respond faster and collaborate more effectively.





A Simplified Workflow for **Interagency Coordination**

Situational Awareness gives agencies a shared view of roadway activity. Users can scan broad time ranges, focus on specific moments, and choose the video quality that fits their bandwidth and needs. Remote access, flexible sharing options, and seamless coordination through Mobility OS all support a faster, more informed response.





Features

Video Access

Retrieve footage remotely and share in the format and resolution that fits your needs.

Mobility Tools

Use integrated alerts and optional data tools like ISI (red-light running) to help pinpoint incidents.

✓ Privacy Built-In

Operate confidently knowing no personally identifiable information (PII) is stored.

Interagency Support

Coordinate easily across departments with shared access and workflow.

√ Simple Workflow

Pull footage directly through Mobility OS without special hardware or on-site access.

* ISI – Intersection Safety Insights



Improving Response Times

Situational Awareness makes it easier for cities to respond with confidence. From minor incidents to major emergencies, having timely access to intersection video helps teams coordinate quickly, investigate efficiently, and deliver the public the service they expect.

Al Mobility Platform

The Situational Awareness application can be activated from the Mobility Store, that provides a diverse range of applications. The Mobility Store is part of the NoTraffic Al Mobility Platform, which integrates Al-powered software and hardware at the edge under a cloud-based Mobility OS (Operating System) to address current and future transportation needs.

