

Remote Cabinet Access

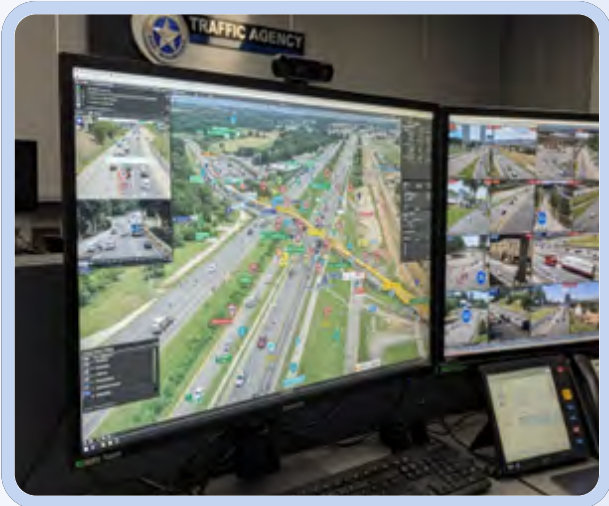
Simplify traffic cabinet communications

Remote Cabinet Access uses NoTraffic's built-in cellular connectivity to provide secure, remote management of traffic cabinets. It supports multiple cabinet devices through a single centralized interface.



Sharing Connectivity

Many intersections remain offline due to high fiber costs or outdated infrastructure. Without remote access, routine traffic operations become slower, more labor-intensive, and harder to scale. Remote Cabinet Access enables agencies to use the secure, built-in connectivity of the NoTraffic AI Mobility Platform for seamless, reliable cabinet communication.



Multi-Device Connectivity

Leverage NoTraffic connectivity to enable remote secure access to manage traffic cabinet systems

Features

✓ Seamless Remote Access

Securely connect to controllers, PTZ cameras, Preemption, and other Cabinet devices through a centralized platform.

✓ Multi-Device Support

Connect up to 8 devices per Nexus with full network support.

✓ Always-On Connectivity

Leverage dual modems and multi-carrier support to ensure uptime and resiliency.

✓ End-to-End Security

Protect communications with built-in SOC 2 Type II and ISO 27001 standards.

✓ Future-Ready Infrastructure

Scale effortlessly from single intersections to regional deployments, without investing in fiber.



AI Mobility Platform

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

