



Signal Communications

Monitor and manage your signals remotely

The practical way to a smarter traffic cabinet

Miovision SmartLink transforms data from your existing controllers and cabinet devices into meaningful insights



Accessible data

Data collected from the intersection is hosted securely in the cloud for fast, reliable access.



Backward compatible, future proof platform

Works with existing controllers, so you can protect your investment and easily address future needs with the same platform.



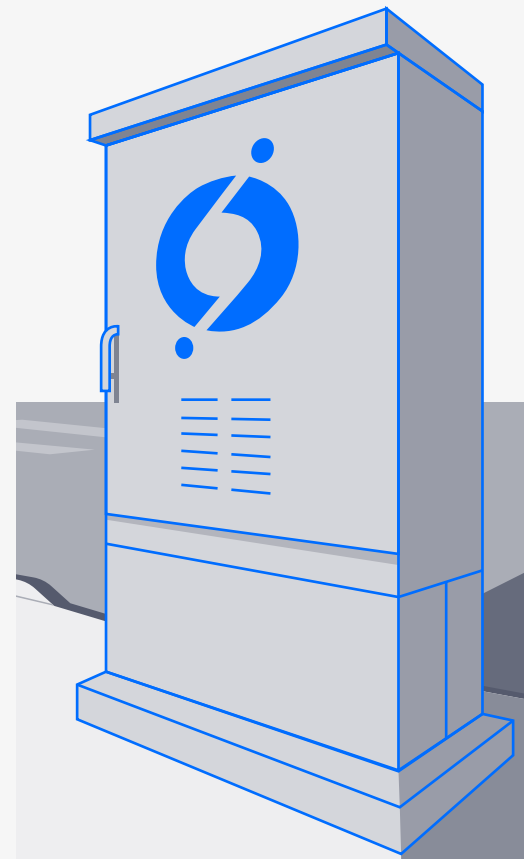
Reliable

No need to maintain your own IT infrastructure, Miovision takes care of it for you.



Secure

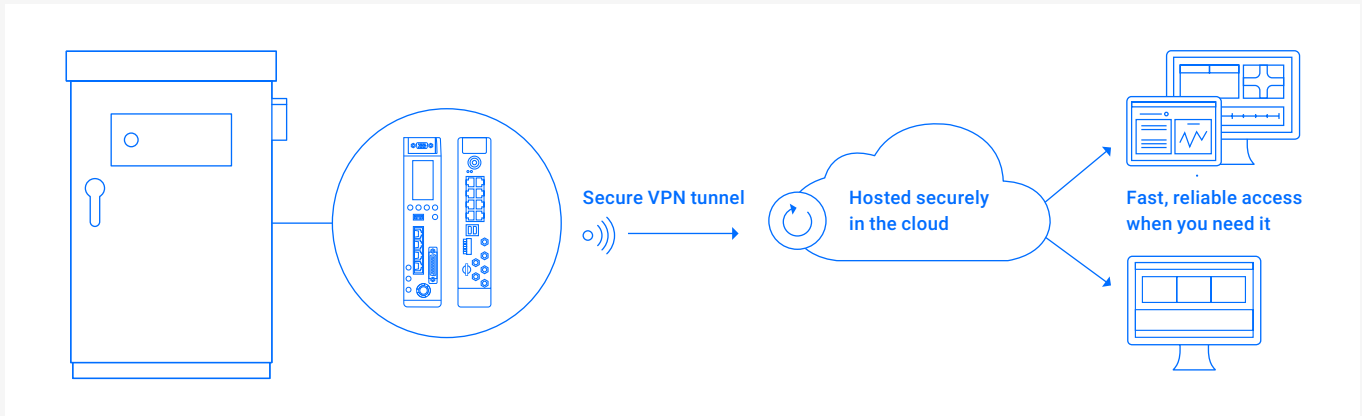
We work with the world's most advanced security partners to ensure your systems are protected.



TURN ANY INTERSECTION INTO A
SMART INTERSECTION – WITHOUT
REPLACING YOUR CONTROLLERS

Built-in security

With Miovision SmartLink, communication with your traffic cabinet is established using a secure VPN tunnel. Data collected from the intersection is hosted securely in the cloud for fast, and reliable access to your data when you need it.



Backward compatible, future-proof platform

Miovision SmartLink is compatible with today's traffic controllers (Naztec, Econolite, Siemens, McCain, Peek, Intelight, etc.), providing backward compatibility and making any cabinet a smart cabinet.

- WiFi, GPS, 2G, 3G, LTE
- Connectivity to the most remote traffic cabinets
- Key metrics from the roadside



WE STARTED WITH THE GOAL OF IMPROVING HOW WE MONITOR OUR TRAFFIC SIGNALS, AND NOW WE'RE WORKING WITH MIOVISION TO EXPLORE HOW TO IMPROVE SAFETY FOR PEDESTRIANS AND HELP FIRST RESPONDERS GET TO EMERGENCIES MORE QUICKLY.

– Mark De La Vergne, Chief of Mobility Innovation, City of Detroit

