



ULTRA-FAST
ULTRA-SECURE
WIRELESS
CONNECTIVITY
FOR MOBILITY

in a blink™



data at your fingertips in a blink™ of an eye

Unlock the Power of Data with In A Blink!

Transit vehicles today are data goldmines, but the key to success lies in swift and secure data access for monitoring, intervention, and planning.

Introducing our ground-breaking solution: Virtual Fiber Optics™ (VFO™), the future of data connectivity.

200 Times Faster Data Transfer VFO™: replaces Wi-Fi, turbocharging data transfers, and reducing wait times from hours to minutes. Say goodbye to delays in retrieving vital video footage.

Immediate and Secure Access: From mobile CCTV to track monitoring, big data is at your fingertips, always secure and readily available.

Seamless Integration: No need to overhaul your IT architecture. In A Blink effortlessly dovetails with existing infrastructure and operational protocols without impacting OT.

Ultra-Cyber-Security: Our cutting-edge technology ensures your data meets the latest industry requirements, eliminating the risk of fragmented data centers or sensitive information being exposed.

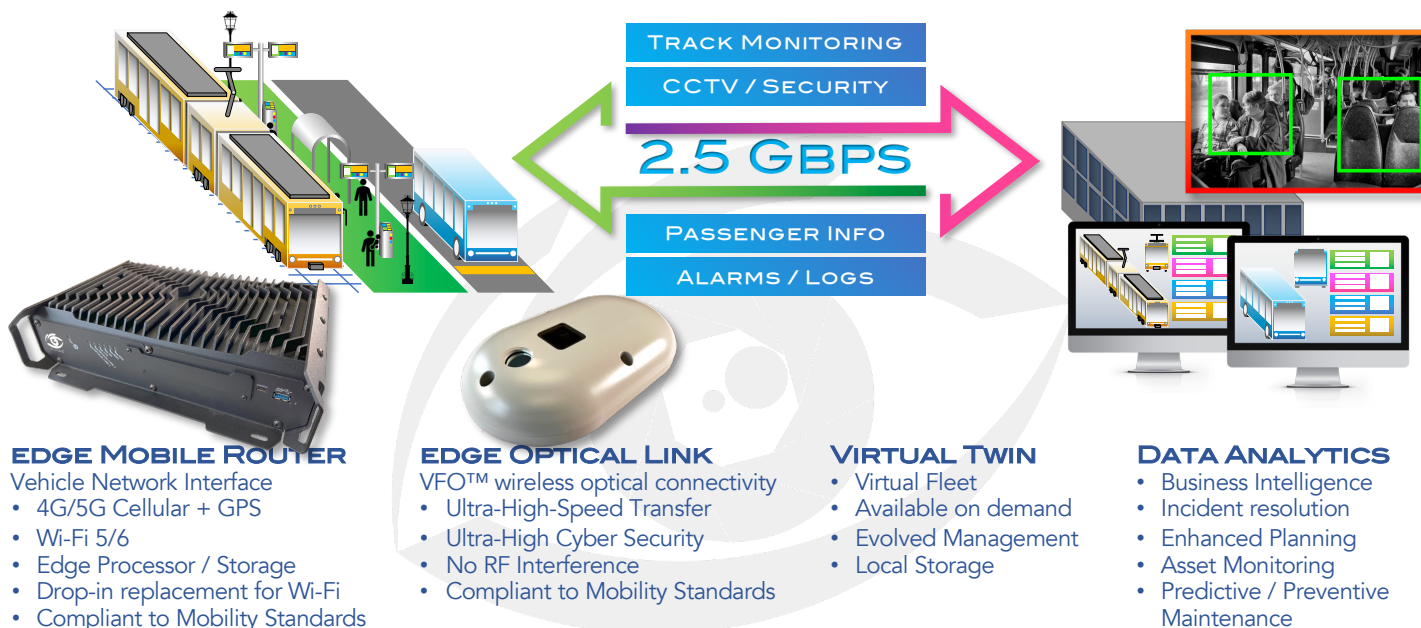
Direct Benefits:

- Fastest Security Video Access
- Quick Crime and Claim Resolution
- Enhanced Data Mining
- Reduced Infrastructure Costs
- Improved Reliability
- Elevate the Passenger Experience

In A Blink empowers you to enhance security, boost efficiency, and create a memorable passenger journey. Don't miss out on the transit revolution – join us today!

BETTER DATA ... BETTER DECISIONS ... BETTER RESULTS

PHOTONICS FOR MOBILITY



WWW.INABLINK.ZONE

lab-1p-230825