

THE NEXT GENERATION OF GOVERNMENT TELEMATICS

Modern fleet management and asset tracking has evolved to more than just dots on a map. From field service and employee management to AI cameras and sensors, UScellular $^{\text{\tiny M}}$ offers industry-leading telematic solutions powered by our dedicated IoT network.

MODERNIZE YOUR FLEET OPERATIONS WITH THESE TOP 5 NEXT-GEN, MUST-HAVE CAPABILITIES:



Reduce costly downtime and gain insights.

UScellular telematics provides critical engine data, including fuel usage and fill-up reports, engine diagnostics and faults (DTCs), plus seat belt compliance alerts and true odometer readings.









2 AI ENABLED CAMERAS

AI-powered fleet cameras that seamlessly integrate into our telematics platform.

AI cameras can predict an imminent collision and send an alert to drivers. To minimize risk, AI cameras also detect when drivers use cell phones, smoke or become fatigued, among many other features.

3 SUPPORT FOR ELECTRIFICATION

Electric vehicles are not just here to stay, they are the future.

Recent pro-EV legislation means government leaders must be ready to take bold action to advance electric vehicle adoption.



4 EXPANDABILITY

Unlimited flexibility to keep up with multiple department needs.

- PTO and sensor data monitors
- Dispatch and route optimization
- Multiple I/O expanders
- Marketplace apps & add-ons

5 SECURITY

Avoid costly cybersecurity threats.

- FIPS 140-2 validated encryption library certified
- All communications encrypted (AES 256)
- Two-factor authentication (2fa)
- · All data drives encrypted

UScellular is Raising the Bar for Government Telematics

Ready to discover everything fleet management and telematics can do for your government fleet? Schedule a demo.