



LAW ENFORCEMENT

# VIA Mobile360 D700 AI Dash Cam



- Improve vehicle tracking and responsiveness
- Enable accurate real-time event recording using dual HD cameras
- Protect officers and enhance community relations
- Streamline incident reporting and review procedures

Enhance police officer safety and accountability while boosting community confidence and engagement with the VIA Mobile360 D700 AI Dash Cam. Combining cutting-edge AI-powered accident prevention and driver monitoring features with dual 1080p front dash and interior cameras, 4G connectivity, and seamless cloud integration capabilities, the VIA Mobile360 D700 provides a robust, high-performance solution that meets the increasingly sophisticated demands of modern law enforcement.





## Improve Vehicle Tracking and Responsiveness

With its support for real-time route tracking and monitoring, the VIA Mobile360 D700 helps to speed up patrol car responses to nearby incidents, improve success rates in terms of pursuits, and reduce costly accidents. Customizable event triggers can also be set to inform the control center of sudden changes in driver behavior such as hard braking and hard cornering that may indicate that the vehicle is responding to a potentially serious accident or criminal incident and react to it efficiently and effectively.



## Enable Accurate Real-Time Event Recording Using Dual HD Cameras

Dual 1080p front dash and interior cameras enable the VIA Mobile360 D700 to simultaneously capture and record real-time HD video footage of the inside of a police vehicle and the prevailing road conditions in front of it. Should a disputed incident occur while officers are on duty, the device gives an accurate and objective record of the actual event, preventing false accusations and providing irrefutable evidence in cases of criminal behavior.



## Protect Officers and Enhance Community Relations

The VIA Mobile360 D700's dual 1080p front dash and interior cameras not only help in the fight against crime but also protect officers against fake claims. This can not only provide significant savings in administrative and legal costs, but it also ensures the public image of the department is preserved by preventing negative media attention. In-vehicle cameras can improve professional standards among police and can be key in maintaining a positive relationship with the community, allowing for greater police accountability and transparency.



## Streamline Incident Reporting and Review Procedures

By capturing and storing video and location data that can be easily integrated into control center networks and cloud platforms, the VIA Mobile360 D700 simplifies incident reporting and review procedures while simultaneously speeding up prosecution and case resolution processes. When the device is integrated with the cloud, police headquarters can watch incident footage as it happens, and make decisions quickly and accurately. Post-incident reports can also provide an invaluable training tool for improving professional standards among police.

---

# VIA Mobile360 D700 AI Dash Cam Highlights



## AI-Powered Accident Prevention

Prevent accidents and cut insurance costs with the AI-powered LDW (Lane Departure Warning) and FCW (Forward Collision Warning) features in the VIA Mobile360 D700. When it detects potential dangers on the road ahead, the device alerts your drivers to take timely corrective action as well as uploading video clips of serious incidents for follow-up and analysis.



## AI-Powered Driver Wellbeing

Improve driver safety and wellbeing with the AI-powered DMS (Driver Monitoring System) in the VIA Mobile360 D700. With its ability to detect distracted driving, drowsiness, smartphone usage, and smoking, the device alerts your drivers of risky or illegal behaviors and provides the data you need to identify issues that can potentially impact driver health and performance.



## Seamless Edge-to-Cloud Deployment

Enable seamless edge-to-cloud deployment of the device using our comprehensive suite of VIA Fleet SDK, EVK, and BSP packages. Compatible with all leading commercial cloud platforms, the VIA Mobile360 D700 is AWS IoT Core and AWS Kinesis Video Streams Qualified and Microsoft Azure Microsoft IoT Plug and Play Certified.



## Accelerated AWS Cloud Integration

Accelerate the integration of AWS cloud applications and services using the VIA Fleet AWS Cloud SDK and VIA Fleet Cloud Management Portal. The VIA Fleet AWS Cloud SDK removes the need for device-side development and enables easy integration into an existing AWS cloud infrastructure through the included Cloud APIs. A 30-day demonstration of the VIA Fleet Cloud Management Portal, including 50 hours of live streaming using Amazon KVS, is available with the device – allowing you to experience the possibilities for real-time vehicle tracking, collision video alerts, and a host of other fleet management functions that can be enabled.



## Full HD Dual-Cam Video

Featuring dual 1080p front dash and interior cameras, the VIA Mobile360 D700 AI Dash Cam simultaneously captures and processes vibrant HD video footage of the driver and the prevailing road conditions. Footage can be stored locally using a Micro SD card and can be uploaded to the cloud over 4G or Wi-Fi. Customizable alerts can be set to enable real-time video uploads of collision alerts to the cloud using 4G wireless.



## Rich Telematics Data

With its CAN bus support, the VIA Mobile360 D700 enables the collection of rich vehicle usage data including speed, distance, idle time, and fuel consumption that can be uploaded to the cloud and analyzed to identify opportunities for optimizing fleet efficiency and safety. By flagging up G-Sensor events such as revving up, hard braking, and hard cornering, the device provides fleet operators with additional insights for improving driver behavior and reducing wear and tear on their vehicles.



## Reliable 4G Connectivity

Certified by AT&T, T-Mobile, and Verizon, the VIA Mobile360 D700 AI Dash Cam delivers reliable 4G connectivity with the world's leading carriers – ensuring real-time tracking and alerts no matter where the vehicle happens to be.