

PARKING MANAGEMENT SOFTWARE

by EDC Corporation

Mobile Enforcement

The **AIMS Mobile Enforcement App** provides clients with an easy-to-use, real-time parking enforcement solution utilizing the Android device of your choice. Custom parking tickets are printed to a rugged Bluetooth printer and transmitted in real-time to the AIMS Parking Management System.

The AIMS Mobile App captures high-resolution color photos, voice memos, and GPS coordinates during citation issuance. Repeat violators, vehicles, and permits are searched in real-time against the AIMS database to identify any required action. AIMS Mobile also integrates in real-time with the Pay-By-Phone, Multi-Space Meter Kiosk, and LPR systems of your choice for field-viewing of active/expired parking sessions directly within the AIMS Mobile App.

Key features of AIMS Mobile include:

- Real-time transmittal of issued citations to the AIMS Database via Wi-Fi or cellular network
- Real-time electronic tire chalking, synced across all devices in the field
- High-resolution color photo capture and voice memo recording during ticket issuance
- Barcode scanning of permitted vehicles and vehicle registration stickers
- GPS coordinate tracking of issued tickets and enforcement officer routes
- Touch screen or voice data entry
- Third-Party Integration with Pay Stations, LPR Systems and Pay by Phone SystemsAutomated Upload of Issued
 Tickets from AIMS Mobile

Key features of Parking Technology Integration:

- Pay Stations Current Pay by Space and Pay by Plate information displays directly in AIMS Mobile.
- License Plate Recognition (LPR) Systems -AIMS sends habitual offender and permit information to the LPR System. AIMS Mobile receives vehicle "hit" information from LPR system including: Hotlist hits, Overtime hits, Permit hits, Shared permit hits. Vehicle hit location is sent to the handhelds and displayed via a map for simplified location of the violation.
- Pay by Phone Verifies initial or extended expiration time.Real-time electronic tire chalking, synced across all devices in the field



1-800-886-6316