













Mobility in Patrol Vehicles

Why Mobility? The Historical Perspective

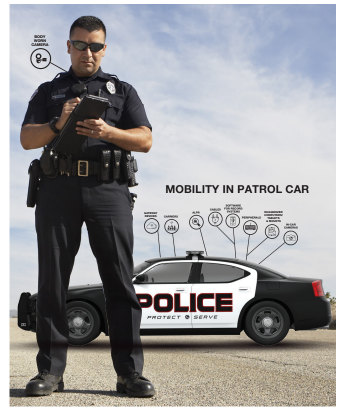
The foundational concept of mobility was introduced several decades ago with the development and use of Computer Aided Dispatch (CAD) and Mobile Data Terminals (MDT) that supply officers with CAD data.

Capabilities once available only in traditional offices, the combination of geographic information systems (GIS), global positioning systems (GPS), records management systems (RMS), mobile wireless report entry (MRE), and automatic vehicle location (AVL) with CAD and MDT software has increased the ability of departments to control and monitor their patrol functions. Since implementation, computerization and technology have

expanded exponentially. Few agencies benefit more from mobility than law enforcement.

Creating a Mobile Office on Wheels

Foundational components for solving mobility needs:



Benefits

- Paperless records system
- Enhanced response times
- Enhanced officer and public safety
- Enhanced efficiency and lower costs
- More police presence on the streets

Common Mobility Requests from Police Chiefs and Sheriffs

- Enhance response times and add police presence on the streets
- Enhance officer safety in the field
- Paperless records system

To learn more about developing your public safety practice, contact rescue911@synnex.com.

Copyright 2019 SYNNEX Corporation. All rights reserved. SYNNEX, the SYNNEX Logo and all other SYNNEX company, product and services names and slogans are trademarks or registered trademarks of SYNNEX Corporation. SYNNEX and the SYNNEX Logo Reg. U.S. Pat. & Tm. Off. Other names and marks are the property of their respective owners.













Xplore





Ruggedized Computers/Tablets & Mounts

- DELL EMC
- Havis
- HP Inc.
- Gamber Johnson
- Getac

Fuiitsu

- Joy Factory
- Lenovo
- Panasonic
- Patrol PC
- PMI
- Ram

Software, Cables & Peripherals

- Brother
- Forms in Motion
- •SMK-Link
- TG3

- C2G
- IKEY
- StarTech

Gateway Devices & Wireless Carriers

- AT&T
- Encore
- Novatel/Fenney Wireless

- Cradlepoint
- Netcomm
- T-Mobile

- Digi
- Net Motion
- Verizon

In-Car Cameras, Body Worn Cameras & License Plate Readers

AEE

- Data 911
- Pannin

- Axon Taser (non-law enforcement only)
- Getac
- Panasonic
- Safety Vision

The public safety team provide the support and services you need to be successful

- Assessment/design: offers solution providers a range of pre-sales consultation including assessments, device selection, migration strategies, connection with OEMs, financial alternatives, and deployment/logistics solutions.
- Solution development: provides access to ongoing technical support for OEMs and resellers by developing the needed technology solutions for their end users.
- Most current strategies: The SYNNEX public safety solution provides the most current strategies in the delivery of technologies that allow local and state leaders to capitalize upon the knowledge of their constituents in ensuring safety daily.
- **Specialized expertise:** SYNNEX has a mature public safety practice comprised of former public safety practitioners. Each member brings unique experiences that define real solutions and assist in accurately assessing public safety needs.

To learn more about developing your public safety practice, contact rescue911@synnex.com.

