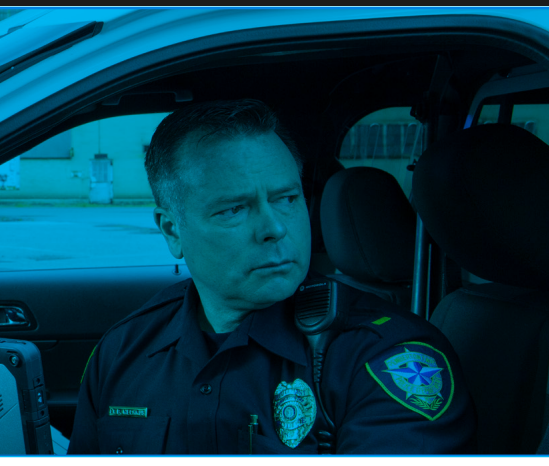


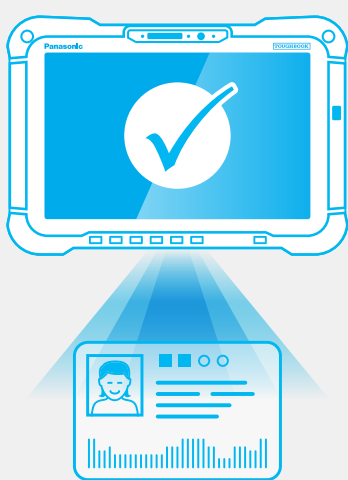
HOW THE CONNECTED SQUAD CAR HAS REDEFINED POLICING

Panasonic TOUGHBOOK® mobile solutions connect officers to the data and apps they need to quickly and accurately respond to calls, run license plates and create incident reports in or out of the squad car.



Computer-aided dispatch (CAD)—The groundbreaking 3:2 display on the TOUGHBOOK 33 2-in-1 laptop allows officers to access more details at once so they can make faster decisions and avoid back-and-forth conversations with dispatch.

FirstNet® and first-responder solutions—FirstNet Ready™ TOUGHBOOK mobile devices allow officers to connect to a dedicated wireless broadband network from AT&T FirstNet or Verizon to get on-the-go access to priority and preemption services.



E-ticketing—A TOUGHBOOK G2 2-in-1 tablet (with an optional keyboard) used with e-ticketing software and a mobile printer helps officers quickly issue tickets, reducing exposure to possible injury during traffic stops.

Automated license plate recognition (ALPR)—TOUGHBOOK devices combined with ALPR software instantly compare license plate numbers to a database of wanted criminals or persons of interest.

Driver's license scanning—The optional barcode scanner module on the TOUGHBOOK G2 or TOUGHBOOK 40 devices can provide instant authentication, eliminating time-consuming calls to verify ID.

Evidence collection—The versatile TOUGHBOOK 40 and TOUGHBOOK 55 laptops come with a variety of modules, such as fingerprint readers, extra I/O ports or a second storage drive, and help officers take on whatever the day brings.

Access to police databases—The TOUGHBOOK 33 and TOUGHBOOK G2 2-in-1 devices can be used as a tablet or laptop, providing powerful computing plus portability. Access records management and other mission-critical information right at the scene by simply detaching the tablet.

Incident reporting—Talk-to-text software combined with a power mic provides officers with an efficient way to file reports without sacrificing awareness of their surroundings.



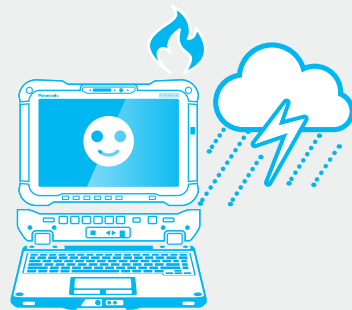
84% OF LAW ENFORCEMENT AGENCIES USE MOBILE TECH INSTALLED IN SQUAD CARS OR WORN BY OFFICERS.¹

50% REDUCTION IN TICKETING TIME WITH E-TICKETING²

38% OF OFFICERS SPEND TWO TO FOUR HOURS PER SHIFT ON PAPERWORK.³

TOUGHBOOK MOBILE DEVICES ARE PURPOSE-BUILT FOR POLICE WORK.

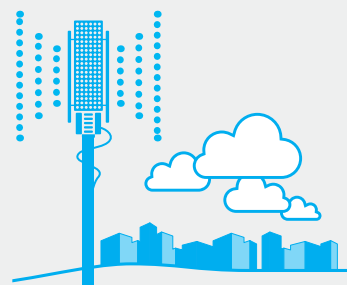
Rugged enough for the toughest conditions



Flexible configurability to extend agency investment



FirstNet Ready for wireless connection



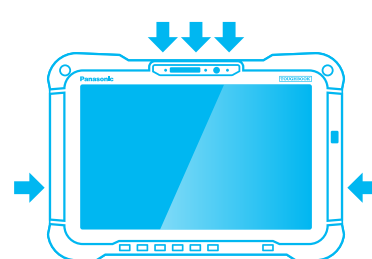
Powerfully connected vehicle antennas



Brilliant multi-touch screens



Cameras, microphones and speakers designed for policing



LEARN MORE ABOUT HOW MOBILE TECHNOLOGY HELPS LAW ENFORCEMENT ▶

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¹ David Griffith. POLICE Survey: Law Enforcement and Technology. Police (October 18, 2019)

² Improves Safety and Satisfaction. eCitation Coalition (May 18, 2020)

³ 2021 Role of Technology in Law Enforcement Paperwork Annual Report. Nuanca (2021)