

IN-VEHICLE TECHNOLOGIES ARE TRANSFORMING POLICE FORCES

New technologies, better networks and broader coverage are helping to improve the responsiveness and efficiency of police officers, and enabling them to better protect the public's safety.

KEY TECHNOLOGY TRENDS



Driver and Vehicle Records

Source: US Department of Justice

THEN

30-65%

75-90%

NOW

Police officers with access to electronic, in-field vehicle records, driving records, outstanding warrants and prior calls for service.



Criminal Reports

Source: US Department of Justice

THEN

25%

75%

NOW

Police departments using electronic methods for transmitting criminal incident reports to a central information system.



Video Surveillance

Source: IACP Research Center, US Department of Justice

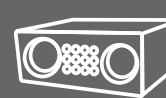
THEN

11%

68%

NOW

State police and highway patrol vehicles equipped with in-car cameras



License Plate Recognition Systems (ALPR)

Source: IACP Technology Center, IEEE Spectrum

THEN

19%

70%

NOW

Police departments using in-vehicle ALPR systems



Body Worn Cameras

Source: National Institute of Justice, Governing

THEN

25%

almost
100%

NOW

Police departments using body-worn cameras

RESEARCH PROVES THAT TECHNOLOGY IS ALREADY TRANSFORMING DAY-TO-DAY POLICING FOR THE BETTER...



Increased responsiveness & arrests



Increased transparency in policing & public communication



Faster, better decision making



Higher job satisfaction



Increased accountability

Source: Center for Evidence Based Crime Policy

Want to learn more about **IN-VEHICLE TECHNOLOGY TRENDS** and **VEHICLE NETWORKING**?

Visit: www.sierrawireless.com/products-and-solutions/routers-gateways/vehicle-networking/



Sierra Wireless (NASDAQ: SWIR) (TSX: SW) is building the Internet of Things with intelligent wireless solutions that empower organizations to innovate in the connected world.

For more information, visit www.sierrawireless.com.