## **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**

TERCEPTOR



Driver and Vehicle Records



# 75-90%

NOW

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

THEN

**Criminal Reports** 

75%

NOW

25%

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

Video Surveillance

68%

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

NOW



11%



70%



THEN

THEN

### Systems (ALPR)

19%

25%

Police departments using in-vehicle ALPR systems

NOW





Justice, Governing





#### **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





Increased accountability

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.