WASHINGTON – The Office of Justice Programs’ National Institute of Justice today announced an article online that discusses how the use of mobile broadband technology improves law enforcement operations. The article provides valuable guidance for agencies considering installing a wireless network.

Public safety agencies are moving toward using dedicated wireless networks to improve information sharing with other agencies, decrease paperwork and improve response times. However, they are often challenged with planning and integrating the technology into agency policy and practice. This research provides the guidance and best practices needed to ensure successful outcomes and maximum benefits from technology improvements and lays a foundation for future research to further examine their impact on police operations.

**TITLE:** “Mobile Broadband Data Access Has Positive Impact on Police Operations”

**AUTHORS:** National Institute of Justice

**WHERE:** [https://nij.gov/topics/law-enforcement/operations/Pages/mobile-broadband-data-access-has-positive-impact-on-police-operations.aspx](https://nij.gov/topics/law-enforcement/operations/Pages/mobile-broadband-data-access-has-positive-impact-on-police-operations.aspx)

The Office of Justice Programs, headed by Acting Assistant Attorney General Alan R. Hanson, provides federal leadership in developing the nation’s capacity to prevent and control crime, administer justice and assist victims. OJP has six bureaus and offices: the Bureau of Justice Assistance; the Bureau of Justice Statistics; the National Institute of Justice; the Office of Juvenile Justice and Delinquency Prevention; the Office for Victims of Crime; and the Office of Sex Offender Sentencing, Monitoring, Apprehending, Registering and Tracking. More information about OJP and its components can be found at [www.ojp.gov](http://www.ojp.gov).

Point of contact for this advisory is Sheila Jerusalem, public affairs specialist, Office of Communications, OJP. She can be reached at Sheila.Jerusalem@usdoj.gov or 202-598-0793.