

**Sheriff J. Al Cannon, Jr.**  
**Sheriff's Office**  
3691 Leeds Avenue  
North Charleston, SC 29405



**South Carolina**  
**Charleston County**

Contact: Captain Roger Antonio  
Public Information Officer  
843-554-2444 (ofc)  
[rantonio@charlestoncounty.org](mailto:rantonio@charlestoncounty.org)

## **PRESS RELEASE**

**For Immediate Release:**  
**October 9, 2019**

### **Sheriff Cannon Attends Law Enforcement Summit Opposing Facebook Encryption**

(Washington DC) Several days ago, amidst growing concerns, Sheriff Cannon and other law enforcements leaders throughout the country attended a summit at the Department of Justice in Washington DC about Facebook's proposal to implement end-to-end encryption of its services to prioritize privacy for billions of users. Law enforcement counterparts from the U.K. and Australia also expressed their concerns about this plan. The encryption would potentially block court ordered law enforcement access for all investigations. Sheriff Cannon states that this move "will severely hinder the already difficult task that law enforcement has of apprehending terrorists and predators."

The Charleston County Sheriff's Office is an active participant of the SC Attorney General's ICAC (Internet Crimes Against Children) task-force. The deputy assigned to this task force works closely with the SC AG's Office, and other local partners, to combat child sexual exploitation and child pornography. In the last half of 2018, the Sheriff's Office investigated 60 ICAC cases and performed over 500 ICAC forensic computer examinations for suspected child pornography. Sheriff Cannon is concerned that, despite the growing concern and efforts of cybersecurity teams at all levels of public safety, the full encryption of social media accounts would dismantle great strides already made by partnerships such as ICAC. The Sheriff also said that this block would "be detrimental to our ability to protect our children and identify those that have been victimized in pornographic images."

CONNECT WITH CCSO

