### **Billy Bob Brown Jr.** Department of Homeland Security Cybersecurity and Infrastructure Security Agency

CISA | CYBERSECURITY AND INFRASTRUCTURE SECURITY AGENCY

# PUBLIC SAFETY, ARTIFICIAL INTELLIGENCE, & UNCREWED AERIAL SYSTEMS (UAS)



## **CISA Roadmap for Artificial Intelligence**





## **Public Safety & UAS**

### **Benefits:**

- Cost Savings
- Ability to Access Remote/ Dangerous Locations
- Force Multiplier
- Rapid Response

#### Challenges:

- Surveillance and Public Perception Concerns
- Flight Authorization and Limitations
- Staffing and Training
- Data Usage and Overload
- Reliability
- Cybersecurity





To earn more about the use of UAS, read the Public Safety Uncrewed Aircraft System Resource Guide Executive Assistant Director Billy Bob Brown February 28, 2024

### Resources

<u>Cybersecurity Guidance Chinese-Manufactured UAS</u> (Jan 2024)

Public Safety Uncrewed Aircraft System (UAS) Resource Guide

<u>Responding to Drone Calls:</u> <u>Guidance for Emergency Communications Centers</u>





### Resources



#### Public Safety Communications and Cyber Resiliency Toolkit



cisa.gov/resources-tools/resources/communications-andcyber-resiliency-toolkit



For more information: www.cisa.gov

Questions? Email: publicsafetycomms@cisa.dhs.gov

