

# iGOV **ATAK-Enabled UAS Kits**

## **Integrated Drone and Controller Solutions**

iGov Technologies delivers mission-ready UAS kits designed for use with the ATAK UAS Tool, giving operators a practical way to bring aerial ISR, video, telemetry, and mission coordination into the tactical picture.

Built for U.S. DoW and partner-nation military users, these kits combine proven drone, controller, power, and integration components into a supportable fielded capability. Rather than forcing users to assemble disconnected parts from multiple vendors, iGov helps deliver a more complete solution built around trusted products and operational workflows.

Our UAS kit offerings are built around solutions from partners like AeroVironment, Kutta, UXV, Skydio, Parrot, Teal, Hoverfly, PDW, CRG, Vidarr, Darkhive, Firestorm and Dragonfly. This gives customers flexible options for controller preference, mission profile, and approved platform selection.

### **Example Configurations**



### **Operational Value**

- Video and telemetry in the ATAK environment
- Shared situational awareness across the team
- Proven controller and airframe options
- Reduced integration burden for fielded users
- Scalable configurations for different mission needs

### **ATAK UAS Tool**



The ATAK UAS Tool is the right operational interface because it brings UAS capability into the same environment teams already use for navigation, coordination, and situational awareness. As a government off-the-shelf (GOTS) ground control station (GCS) software capability, it enables operators to move beyond standalone GCS workflows by viewing drone position, video, and telemetry directly inside the ATAK common operational picture. Leveraging Tactical Edition Samsung devices with TE Enabler and supporting tools such as Network Monitor and Robot Picker, it helps create a more complete Android EUD ecosystem for UAS operations. Compared with traditional standalone ground control software, the ATAK UAS Tool delivers a more operationally relevant workflow that improves team awareness, accelerates decision-making, and unifies sensor collection with mission execution. Available for download from the TAK Product Center at <https://TAK.gov>.



*Available on the NASA SEWP Contract Vehicle*  
Contact [tacticalcomms@igov.com](mailto:tacticalcomms@igov.com) for more information



# **iGOV** **ATAK-Enabled UAS Kits**

## Configurable for the Mission

### Representative Controller Solutions

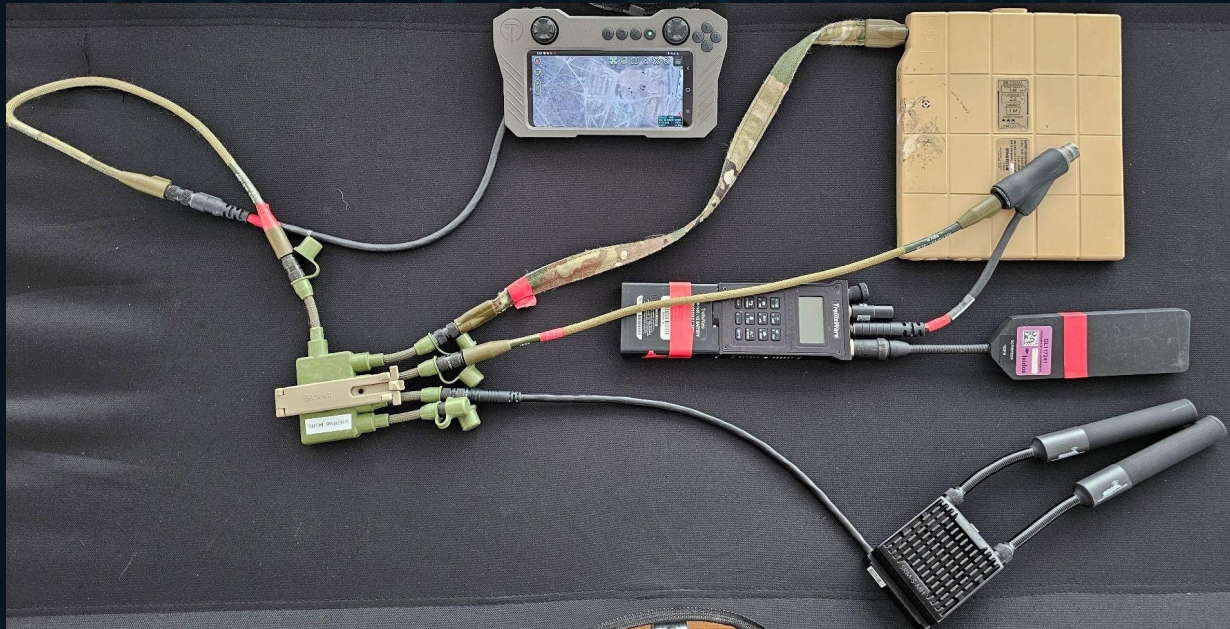
- AeroVironment tactical controller solutions, including legacy Tomahawk Robotics lineage
- Kutta Tactically Aware Controller (KTAC) for TAK-enabled operations
- UXV integrated controller systems, including SRoC-based options

### Representative UAS Platforms

- Skydio
- Parrot
- Teal
- Hoverfly
- PDW
- CRG
- Vidarr
- Darkhive
- Draganfly
- Firestorm
- Ascent Aerosystems
- Auterion
- Vantage Robotics
- Lockheed
- Teledyne FLIR
- Neros Tech
- ModalAI
- Easy Arial
- ARA
- DJI
- Autel

### Mission Applications

These technologies can be combined into practical kit options that support a range of use cases, including lightweight reconnaissance, tactical controller-based operations, team and vehicle-based mission sets, and mission-specific configurations for partner-nation requirements..



### Field a Better TAK-Enabled UAS Capability

Whether the need is a compact drone package, a rugged controller-based kit, or a tailored operational configuration, iGov can help define the right solution for the mission.

Email the iGov Integrated Tactical Comms (ITC) Team to discuss ATAK-Enabled UAS kits for your organization: [tacticalcomms@igov.com](mailto:tacticalcomms@igov.com)