

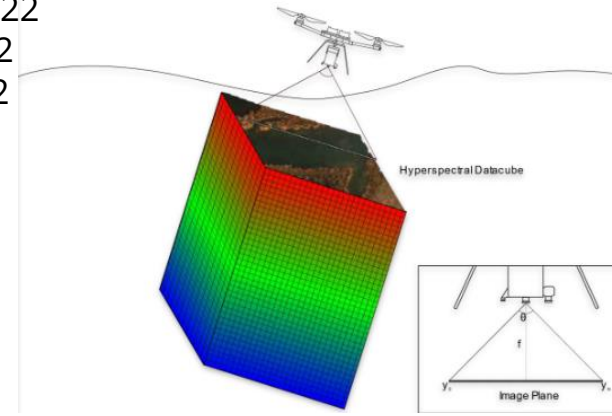
CPO 47 Autonomous Sensing Video

Project Summary

SOFWERX, in partnership with United States Special Operations Command (USSOCOM) Strategy, Plans and Policy Directorate (J5) and the US Army Combat Capabilities Development Command Chemical Biological Center (CCDC-CBC) compiled video-based media stories of the the projects completed under the Accelerator for Innovative Minds (AIM) 2.0 effort. The final 15-minute video described and demonstrated the technology developed under the AIM project by the University of Texas (UT) - Dallas.

Project Timeline

Project Kickoff:	21 March 2022
Media Capture Complete:	22 April 2022
Draft Delivery:	30 June 2022
Final Delivery:	13 July 2022



Resources Consumed

Total Cost: \$3,315



Project Results

University of Texas – Dallas successfully captured and demonstrated the capability to integrate machine-to-machine collaboration and learning on land, water, and aircraft autonomous vehicles, attaching sensors with varying capabilities.

