

SAGE2 Component for AUAV Applications for Smart Agriculture

Michael Elliott¹, Parth Patel¹, Ming-Der Yang², Hui Ping Tsai², Cloud Tseng², Yu-Chun Hsu², and Christopher Stewart³, José A. B. Fortes¹ 1 University of Florida, USA; 2 National Chung Hsing University, Taiwan; 3 Ohio State University, USA

- Extends the "AUAV Applications for Smart Agriculture" project by the IDCSA lab at NCHU
- Replaces the mobile device component with a remotely-accessible alternative built on SAGE2
- The application visualizes raw and inferenced image streams sent from an aerial drone.
- The application also includes a GUI for plotting a flight path and displays logistics and controls for the drone itself.
- Use Case:
 - An operator could use the SAGE2 application to monitor multiple smart agricultural UAVs.









