

1. Core Competencies:

Dudek provides mapping and surveying services across Hawaii. Our services include high resolution LiDAR and Aerial Imagery from unmanned aircraft systems (UAS), commonly known as drones. Our competencies include mapping volumes, slope, document site conditions, surveying and field mapping. Our In-house processing team is capable of fully processing the data into maps, imagery, contours, volumetric measurements with fast turn-around. The data is fully GIS and CAD compliant. Our team includes a local Hawai'i Licensed Land Surveyor to verify and stamp all surveys as required.

2. Past Performance:

LiDAR mapping and photo imagery of the Pali Highway landslide, days after the event. The data went directly to a local Survey & Engineering firm for repair planning and design efforts. Dudek also performed LiDAR and imagery data collection on the north shore of Kauai for the Kuhio Highway post flood repairs.

3. Differentiators:

Staff and office located in the State of Hawaii. Years of experience doing operations in Hawaii and across the USA. Experienced staff with years working in Hawaii. Skillsets and education in Geography, Geology, Environmental Science, and Archeology. Full FAA certified team of pilots, including a night flight waiver authorization. Dudek owns a complete fleet of UAS drone equipment and sensors.

4. Corporate Data:

Dudek has its headquarters in Encinitas, California, with offices across the USA, including Hawaii. With over 400 employees, Dudek offers survey and mapping, environmental, engineering and archeology disciplines. Dudek is an employee held company and has been in existence since 1980.

- <https://dudek.com/>
- <https://dudek.com/about-us/>
- <https://dudek.com/drone-mapping-natural-disaster-areas-faster-with-powerful-cloud-processing-tech/>
- <https://dudek.com/services/aerial-imaging/>

5. Contact Information:

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