

SitAwS

Situational Awareness System

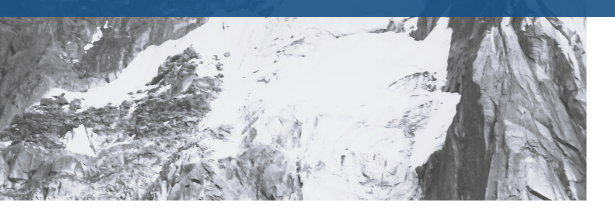
2024

LAKE FUSION Technologies Airborne GmbH

PILOT (CREW) ASSISTANCE

Obstacle warning and terrain awareness





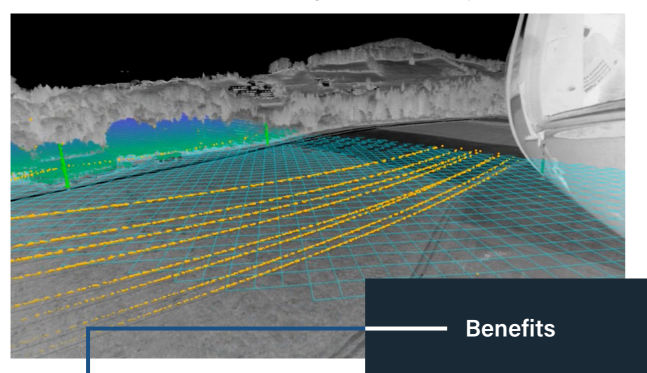
About SitAwS



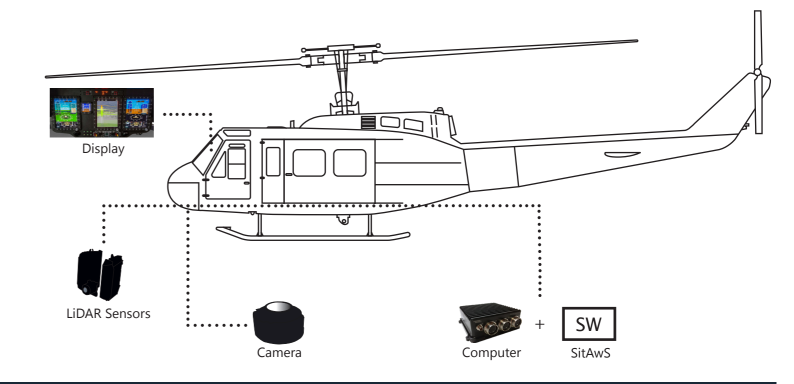
SitAwS is a 3D sensor system based on LiDAR-light detection and ranging. As a pilot assistance system, SitAwS detects terrain, objects and wires with a high detection probability. SitAwS warns the pilot of critical situations to avoid incidents and accidents.

Challenges

- Object and wire obstacles during take-off and landing
- Wire obstacles during cross-country flight
- Unimproved surface and moving objects in landing zone e.g. drones
- Degraded visibility (e.g., night, rain, fog, brown-out, white-out)



Sensor-based recognition of H/C environment



- 3D view of safety zone and audio alerting
- ✓ System concept is scalable to different number of sensors
- ✓ Pilot assistance day and night as well as under bad weather conditions
- ✓ SitAwS application software can be integrated into existing avionics hardware

Situational awareness increases H/C Safety

- Pilot(Crew) assistance during take-off and landing phases
- Reduction of pilot's workloud due to depicting of relevant warnings
- Detection of wires with indication time

- Capable of being integrated on many different H/C types
- Shortening flight time save kerosene and leads to a reduction in CO2 emissions
- Low size and weight solution
- Value for money solution

- Processing and fusion of active laser-based 3D sensor and camera information
- Visualization of relevant objects (obstacles, terrain, moving objects)
- Obstacle detection (e.g.,wires) in flight path and landing zone
- Support in degraded visibility
- Unknown surface and slope indicator of the landing site

Product Overview

- Typical warning range: 250m (10% target reflectivity)
- Wire warning range (power lines): 100m- 250m
- Camera: 0,25 kg
- Computer: 3,2 kg
- LiDAR Sensors: 1.8 kg
- Horizontal FoV: 47°
- Vertical FoV: 120°

2 SitAwS | 2024

Contact Us

Scan Me





LAKE FUSION Technologies Airborne GmbH

Schießstattweg 15, 88677 Markdorf Germany

LAKE FUSION Technologies LLC.

2852 Wall Triana Hwy. SW, BAY A Huntsville, AL, 35824

Sales Contact: sales@lf-t.net

Germany + 49 171 4762058 USA +1 (408) 355-0823