

# LiDAR-Inertial Payload



## Introduction

The LiDAR-Inertial Payload is an extendable, fully synchronized, plug-and-play sensor payload with a 3D LiDAR and an Inertial Measurement Unit (IMU). LiDAR point-clouds and IMU measurements are time synchronized to submicrosecond precision and forwarded to your favourite real-time middleware or logged for post-processing.

## Payload summary

The LiDAR-Intertial Payload includes:

- Ouster OS-1 3D LiDAR
- STIM300 IMU
- SentiBoard
- All necessary cables
- SentiUtils software and libraries for ROS, C/C++, Python and Matlab

• LIO-SAM ROS1 node running

SentiSystems Payloads are *sensor agnostic*, refer to Supported Sensors for an overview the sensors and Linux Host computers we have integrated so far.

## SentiUtils Software

The LiDAR-Inertial Payload ships with the SentiUtils software. SentiUtils includes sensor parsers, frame-to-trigger synchronization, clock filtering, and sensor monitoring. SentiUtils is a real-time host application connecting the sensors to your favourite middleware. SentiUtils support the following middlewares:

- ROS1
- ROS2
- Dune

SentiUtils can also be integrated with custom frameworks through a socket-based interface carrying SentiSystems Protobul messages.

#### Example application

The LiDAR-Inertial payload is delivered integrated with the open-source realtime LIO-SAM algorithm running as a ROS1 node.

### Applications

- Mapping and surveillance
- GNSS-Denied navigation
- Indoor robotics
- Agriculture
- Automotive
- Situational awareness

#### SentiSystems Payloads

The SentiSystems Payloads are fully integrated plug-and-play sensor payloads. Using the SentiBoard technology the sensor events are timestamped to a submicrosecond accuracy. Sensors can be upgraded or replaced without any hardware or software updates and without sacrificing timestamp accuracy. Integrating new and custom sensors and signals is done on request.