

Agent Authorization

Company: Netradyne, Inc.

Address: 9191 Town Centre Drive, Suite 200, San Diego, CA 92122, USA

Product Name: Driveri

Model Number(s): D450, Derivative Model:D-450A, D-455

Product Description: Driveri (D450) is an AI powered vision based IoT system, sold as a product to fleets. The device is installed in trucks/cars behind the rear-view mirror, and the power is supplied from the car battery through a Power cable. The device can connect with the OBD II/J1939 of the vehicle to collect the engine data. This device is passive to the driver. When the truck is running, the device captures 360° videos where the outward facing camera is the primary recording and the other 3 cameras are optionally configured as per the customer requirement. The recorded videos are processed (using our patented machine learning algorithms) on the device together with the other sensory data and can detect any events related to driving behavior and driver behavior. When an event is detected, an alert together with the supporting processed data is uploaded to the cloud dashboard where the events and related data can be accessed by the fleet manager. The device has 1 button on the bottom side of the device, when pressed creates alerts which are user generated. 2 LEDs on the driver facing side indicate the current operational state of device.

We authorize MiCOM Labs Inc., 575 Boulder Court, Pleasanton, California 94566, USA, to act on our behalf on all matters concerning the certification of above named equipment.

We declare that MiCOM Labs Inc. is allowed to forward all information related to the approval and certification of equipment to the regulatory agencies as required and to discuss any issues concerning the approval application. Any and all acts carried out by MiCOM Labs on our behalf shall have the same effect as acts of our own.

| | EL 110. | |
|------------|-----------------|--------------------|
| Signature: | | Date: Oct 11, 2023 |
| Name: | David Julian | |
| Title: | СТО | |
| Company: | Netradyne, Inc. | |
| | | |