

## **Agent Authorization**

**Company:** Netradyne, Inc.

Address: 9171 Towne Centre Drive, Suite 110, San Diego, CA 92122.

Product Name: Driveri

Model Number(s): D-810,

**Derivative Model:** D-810A and D-811

**Product Description:** Driveri (D810) is an AI-powered, vision-based IoT system designed for fleet vehicles.

Installed discreetly behind the rear-view mirror, it is powered via a direct connection to the vehicle's battery and can interface with the OBD II or J1939 port to access engine data. The device operates passively, requiring no interaction from the driver. While the vehicle is in motion, Driveri captures 360° video coverage of both the cabin and the vehicle's exterior using six cameras—two digital for in-cabin monitoring and four analog for external views. The forward-facing camera is the primary recorder, while the remaining exterior cameras can be configured based on customer needs. Onboard patented machine learning algorithms analyse the recorded footage and sensor data to detect driving and driver behaviour events. Upon detecting an event, the device uploads alerts and processed data to a cloud dashboard, allowing fleet managers to monitor incidents in real time. Two driver-facing

LEDs indicate the operational status of the device. Additional daughter boards—including an Audio board, Lumia board, and Camera board—enhance the system's functionality.

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.

	Ed (10.		
Signature:	10	Date:	May 20, 2025
Name:	David Julian		
Title:	СТО		
Company:	Netradyne, Inc.		