

I-STICKER

I-STICKER FLEET

TELEMATICS' NEW GENERATION IOT DRIVER SAFETY SOLUTION FOR FLEETS

1

I-STICKER is a new generation IoT telematics and driver safety solution for fleets, insurers, and private users.

2

I-STICKER is a multi-sensor, affordable IoT smart telematics sticker that gives you all the information you **really** need about vehicle dynamics and driver performance.



3

I-STICKER is a tiny, solar-powered and totally wireless breakthrough telematics device for vehicles of any make, build and year.

4

I-STICKER is installation-free. It is easily deployed and super fast to start. Eliminates needless downtime and extra expense.

Just Stick and Go!

KEY FEATURES



INSTALLATION-FREE



AUTOMATIC DRIVER IDENTIFICATION



DRIVER BEHAVIOR ANALYSIS AND SCORING



ACCIDENT DETECTION AND RECONSTRUCTION



UBI/BBI COMPLIANT



DRIVING EVENTS STORED FOR UP TO ONE YEAR



TAMPER NOTIFICATION



EASY-TO-USE WEB PORTAL AND MOBILE APP



AUTOMATED REPORTS AND ALERTS



FUEL CONSUMPTION AND EMISSIONS DATA



Peel-and-stick



I-STICKER is the only telematics device that doesn't require ANY installation whatsoever. Nothing is hardwired and OBDII connections are not required.

It is a small, flat, lightweight device which adheres to your windshield with peel-and-stick 3M® heat/cold resistant adhesive pads. It's that easy!

EDGE



INSTALLATION-FREE

Save installation costs and down time



TOTALLY WIRELESS AND AUTONOMOUS

Built-in sensors collect all the data you really need



READY-TO-GO IN ONE MINUTE

Peel-and-stick, hassle-free deployment



POWERED BY THE SUN

No need to replace batteries



SIM-FREE

Save on cellular fees and eliminate SIM complications



PROTECTS YOUR EMPLOYEES' PRIVACY

Allows flexibility when to transmit data and avoid the "Big Brother" image



NO NEED FOR UN-INSTALLING

Just change the 3M® adhesive pads and apply to a different vehicle



PROTECTS THE VEHICLE WARRANTY

Does not connect to the vehicle so no battery drain, vehicle hacking, error messages

**Make your fleet IoT connected
in no time and with no hassle**

