



StreetEagle® Driver Management Solutions

Multiple ways to capture driver ID and safety data accurately, without the hassles

Most mobile operations have to contend with turnover, and that means constantly shifting driver and vehicle assignments, and juggling devices like key fobs or cards across a rotating lineup of users. The result? Often, a lot of confusion, lost items and constant deployment headaches.



StreetEagle's in-cab driver management solutions solve this problem by capturing and keeping track of driver ID's, enabling more accurate safety and status monitoring. There are multiple technology options to fit your operation: RFID readers, simple keypads, or a combination of the two.



Reduce dependence on driver-carried key fobs

Key fobs are a typical way to handle driver ID... but let's face it: they can be a logistical and managerial headache. StreetEagle's driver ID solutions go beyond key fobs to the latest in-cab hardware solutions that relieve the pain of managing multiple driver-carried fobs.

The flexibility of multiple deployment methods

The combination keypad/RFID reader option delivers unique flexibility to accommodate a preferred deployment method. The keypad makes it easy for drivers to identify themselves without having to carry an ID card, and also serves as a backup for lost cards/tags.

BYOC (Bring your own card)

The StreetEagle platform makes it possible for your drivers to carry a single RFID card that can access buildings, and also work as an onboard identification solution. It's ideal for customers who have already deployed HID proximity cards for access to secure buildings such as medical offices, hospitals, pharmacies, etc.

Manage all driver ID's and safety data from one interface

Turnover rates are high for most mobile operations, and therefore managing deployment and tracking driver/vehicle assignments can be a huge hassle. But StreetEagle captures all driver ID and status information and displays it in the software's Data Manager, so that you can manage and track all driver activity from one screen.