

A faded, light blue background image of a forklift, showing the mast, forks, and a large tire on the left side.

didBOXTM

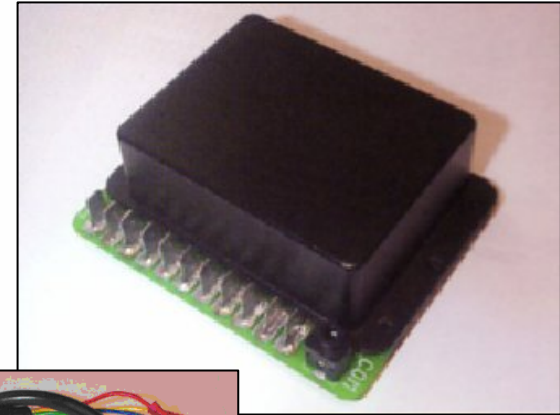
driver identification and control

didBOXTM The **key** to controlling your fleet

How Is The System Installed?

The didBOX is fitted out of sight somewhere under the vehicle's dashboard with the reader head mounted near the start switch or ignition.

The installation procedure is very simple and should take a competent engineer or plant fitter no more than an hour and a half.



What Information Do I Need?

You need to organise your vehicle fleet into categories, either by type, area or whatever else suits you best.

The next step is to create a list of your operators, assign a unique ID number to each and record the categories of vehicle that they are authorised to drive.

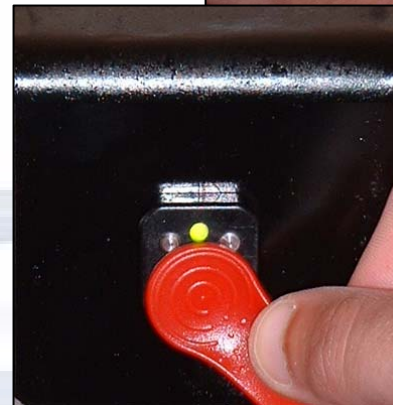
	A	B	C
1	Vehicle ID	Vehicle Type	Category
2	1000	Reach Truck Gas	1
3	1001	C/Balance Truck Gas 2.5T	2
4	1002	C/Balance Truck Diesel 7.0T	3
5	1003	C/Balance Truck Diesel 2.5T	4
6	1004	C/Balance Truck Diesel 2.5T	4
7	1005	Bendi	5
8	1006	Bendi	5
9	1007	Ford Ranger Pickup	6
10	1008	Ford Ranger Pickup	6
11	1009	Ford Ranger Pickup	6

	A	B	C
1	Driver ID	Driver Name	Authorised Categories
2	4000	John Simpson	1 3 4
3	4001	Mike Smith	1 3 4 5
4	4002	Ian Ward	6 7
5	4003	Aaron Brown	6 7
6	4004	Sheila Johnson	7
7	4005	Duncan Edwards	1 2 3 4 5 6 7
8	4006	Darren Morgan	1 2 6
9	4007	Mark Norman	1 3 4 6 7
10	4008	John Clarke	1 4 5
11	4009	Neil Bromley	4 6 7
12	4010	Keith O'Neil	1 2 6 7

How Do I Set Up The Vehicles?

Once you have decided on a category for each vehicle, you program each category into the red keyfob using the PC-based wand reader and software.

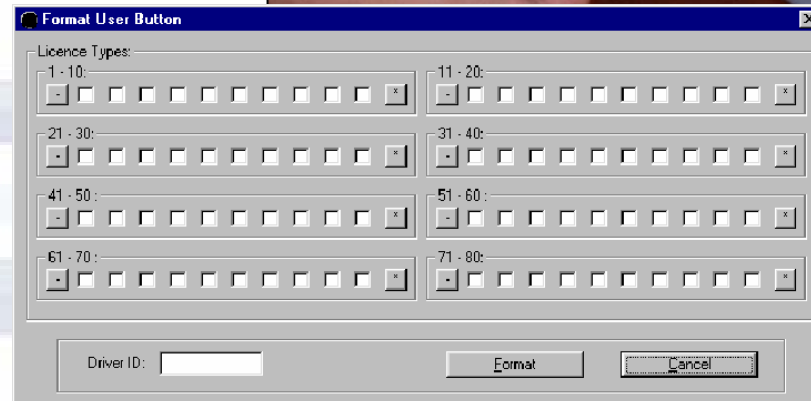
The keyfob then simply needs to be touched to the reader on the vehicle to set the category.



How Do I Set Up The Operators?

Using your list of operators and the reader and software, program a keyfob for each operator by ticking the categories they are authorised to drive, entering their ID number and simply holding a blank keyfob onto the reader.

Distribute the keyfobs to the operators. At this point the system is up and running.

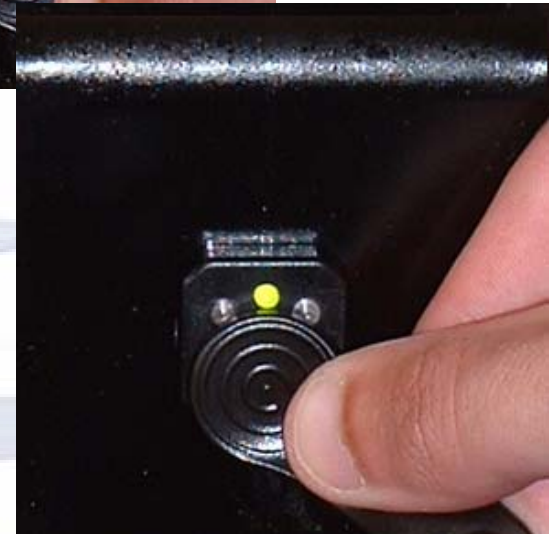
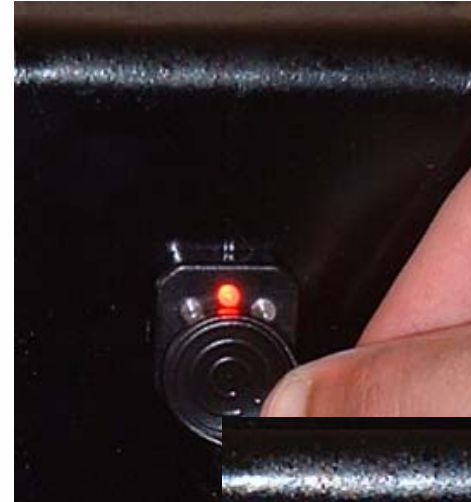


How Do My Operators Use The System?

When the vehicle is switched on, a red light appears on the didBOX reader. At this point the vehicle cannot be started.

When an operator touches an authorised keyfob to the reader, the light goes green and the engine can be started. The system records the time and date against the operator's unique ID number.

When the operator switches the vehicle off, the system resets ready for the next operator. It also again records the time and date that the operator has finished using the vehicle.

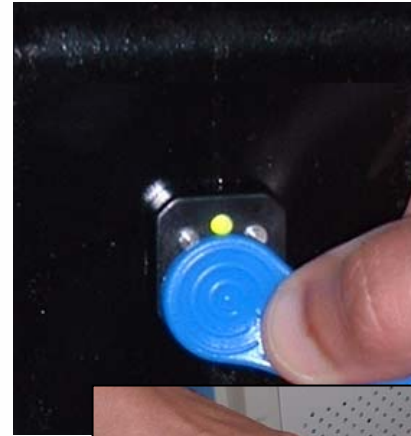


How Do I Download Data From The Vehicles?

Simply hold the blue keyfob to the reader on the vehicle. The light will flash briefly to show that the data is being downloaded.

Take the keyfob back to the PC and hold it to the wand reader to upload the data to your computer in the form of a spreadsheet.

You can specify the amount of data you want to download, to a maximum of over one thousand events.



What Does The Spreadsheet Tell Me?

The spreadsheet shows each time a driver has started a vehicle and each time they have stopped the vehicle, identifying them by their unique ID number and showing the date and time.

It will also show any failed attempts by unauthorised drivers to log onto the vehicle.

If the optional collision monitoring is installed, the report will show any collisions that have occurred, again identifying the driver responsible and the date and time.

	A	B	C	D	E	F
1	Vehicle ID	Driver ID	Event Number	N/A	Day/Month/Year	Time
2	342	1234		0	0	30/03/2005 17:31:16
3	342	1234		1	0	30/03/2005 17:31:22
4	342	1234		0	0	02/04/2005 12:18:06
5	342	1234		1	0	02/04/2005 12:19:18
6	342	50000		0	0	02/04/2005 12:20:14
7	342	1234		0	0	02/04/2005 12:10:58
8	342	1234		1	0	02/04/2005 12:11:06
9	342	40001		0	0	02/04/2005 12:11:08
10	342	1234		0	0	30/04/2005 17:49:04
11	342	1234		1	0	30/04/2005 17:49:08
12	342	1234		52	0	30/04/2005 17:50:12
13	342	1234		0	0	30/04/2005 17:50:58
14	342	1234		1	0	30/04/2005 17:51:14
15	342	40001		0	0	30/04/2005 17:51:20
16	342	1234		0	0	30/04/2005 17:56:42
17	342	1234		1	0	30/04/2005 17:56:46
18	342	4321		64	0	02/05/2005 08:45:26
19	342	40001		0	0	02/05/2005 09:21:18



*did***BOX**TM

driver identification and control

Safeguard your staff, limit stock-loss
and maintain your health and safety
record by eliminating the
unauthorised use of your vehicles

*did***BOX**TM The **key** to controlling your fleet