



DataFetch MVIR - Motor Vehicle Incident Report System

- ▶ Speed Information Gathering and Exchange Reporting
- ▶ Scan & Record Vehicle and Driver's License Information
- ▶ Eliminate Typing and Hand Written Information Forms
- ▶ Get 100% Accurate Information At The Scene In Seconds
- ▶ Print Reports Instantly For All Involved Parties
- ▶ Drastically Reduce Officer Down Time At Incidents



With the DataFetch MVIR System you can quickly and accurately record vehicle and driver's license information to automatically create a complete information exchange report on scene in seconds without the need of hand written, multi-part forms. The Scan & See and MVIR software provides a fast and accurate way to acquire the vehicle, driver, witness, and damage information in minutes. Completely eliminates hand writing and assures 100% accurate information retrieval. No more paper forms or log sheets. All reports are stored in .XLS and HTML format for easy printing and storage. Why struggle to fill out time consuming written forms that are often illegible or contain incomplete information? Get 100% accurate information with the touch of a button!

Wireless Scanning and Display of Vehicle, Registration, and Driver's License Information

The DF3D Scan & See handheld barcode scanner and display features simple one-button operation that automatically scans and transmits information to the MVIR System at distances up to 200 feet away. Use it anywhere without the need of wires. Scan inside or outside under any lighting conditions. The self illuminating scanner targets and scans in seconds. The backlit 2 line x 16 character alphanumeric display is visible in light or darkness. The Scan & See easily connects to any available USB port on your computer and will not interfere with other devices.

Small package size of 4.8"L x 3.3"W x 1.3"H that easily fits in pocket

Self illuminating and targeting bar code scanner quickly and accurately reads all student ID and license barcodes in seconds.

Single pushbutton operation with audible and tactile feedback.

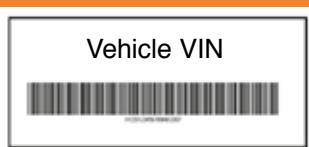
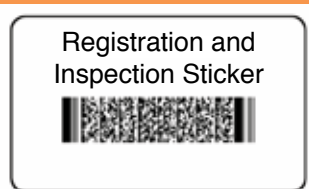
High resolution 2 line by 16 character display is backlit for day or night use. Clearly indicates scanning status and returned identification information.

Rugged polycarbonate case is tough and moisture-resistant

Internal Bluetooth wireless transmitter requires no external antenna and securely links to your computer system



The Scan & See will Wirelessly Read:



IS THE DATA THAT IS SCANNED AND RECEIVED SECURE ?

Each Scan & See is securely and individually "paired" to the computer system. Data interchange occurs only between the paired computer and the Scan & See via an encrypted Bluetooth link and all data is transmitted and received securely.

DataFetch MVIR Motor Vehicle Incident Report



**Stop Filling Out
Multi-Part Forms
TODAY!**

- Completely Automates Accident Information Exchange
- Read Driver's License, Registration, VIN Information
- 100% Accurate and Legible Reporting
- Eliminate All Typing and Hand-Written Forms
- Cut Reporting Time to Seconds - Reduce "Head Down" Time
- Store and Access Reports in .XLS and HTML Formats
- No Yearly License or Maintenance Fees - Ever!

How The MVIR System Works

1 Scan Or Type In Driver License and Vehicle or Registration Information

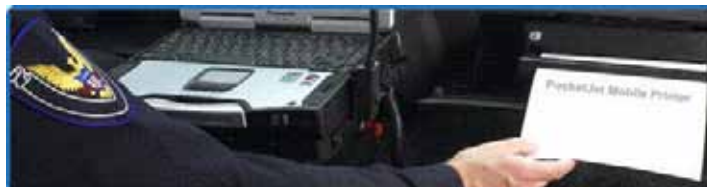


2 Information Is automatically filled Into The MVIR screen on your computer or vehicle MDT



Enter additional information on Weather Conditions, Witness Information, Property Damage, and any other related notes that will appear on the report

3 Save and Print A Complete Report On Scene



Final printed report includes all incident details.

```

Motor Vehicle Incident Report                               Incident# 12341234

Agency/Department
Anytown Massachusetts 145 Main St Anytown Ma
Chief Mark Burns LOL 781-781-9999

Incident date and time: 10/25/2011 3:32:21 PM
Primary Officer:      Mark burns
Secondary Officer:
Location of incident: Washington St
Weather Conditions:   Clear

Vehicle #1
Driver Name:          DOE, JOHN, Q, B
Driver addr:          100 MAIN STREET BOSTON, MA 02035-0000
Driver DOB:           10-05-1992
Driver DL# and exp:   S12345678 10-05-2009

Owner Name:           DOE, JOHN, Q, B
Owner addr:           100 MAIN STREET BOSTON, MA 02035-0000
Owner DOB:            10-05-1992
Owner DL# and exp:    S12345678 10-05-2009

VIN#                  1GKFK13047J126926
Year/Make:            2007GMC
Vehicle Type:         PA
Plate number:         6VY910
Registration expires: 10-20-11
State:                MA
Insuror/policy#:     SAFETY
Vehicle Damage:       Front fender damage

Vehicle #2
Driver Name:          JONES, THEODORE W
Driver addr:          56 WASHINGTON ST STOUGHTON, MA 02072-2836
Driver DOB:           10-05-1951
Driver DL# and exp:   S333444555 10-05-2009

Owner Name:           JONES, THEODORE W
Owner addr:           56 WASHINGTON ST STOUGHTON, MA 02072-2836
Owner DOB:            10-05-1951
  
```

Responding Agency Information

Full Incident Info

Weather Conditions

Driver Information

Vehicle Information and Damages

Up To 5 Drivers/Vehicles, Pedestrians, and Witnesses

PRODUCT SPECIFICATIONS

DF3D Scan & See Wireless Barcode Scanner and Display

Barcode Read Compatibility:

PDF417 standard 2D Driver's License (compliant to multi-state and AAMVA standards), Code 39 1D, and Codabar/Library ID barcodes commonly found on Student ID cards.

Scanner Type:

1.3Mpixel fixed-position CMOS gray scale imager with wide angle lens. Red self-illuminating LEDs with targeting dot locators

Wireless Bluetooth Communication:

Type: Bluetooth v2.0+EDR, Encrypted, Secure Paired

Operating Range:

200 feet (*), FCC part 15 compliant. Will not interfere with other Bluetooth devices, cellphones, or radios

*(Typical - requires use of DataFetch-supplied long range/Class 1 Bluetooth-to-USB adapter. Actual transmission distance may be affected by solid obstructions) **Connects to ANY available USB port!**

Data Display:

High Visibility Sunlight Readable and Backlit 2" wide by 1" high LCD Display

Message Fields: 2 Line x 16 Characters Unlimited messages with auto-scrolling of all returned messages

Displays scan status, error messages, and scanned ID information

Audio Output: Internal speaker with scan, data acknowledge and data and communication error tone indications

Power Source: (2) standard 1.5VDC "AA" batteries

Operation Time: 3-4 months, dependent upon frequency of use

Size: 4.8" long x 3.3" wide x 1.3" high

Weight: (incl. batteries): 7 oz

Case Material: Black Polycarbonate plastic, moisture resistant

Operating Temp Range: -20 to +50 DegC (-4 to +120 Deg F)

Operating System: Microsoft Windows® XP and Windows 7®

MVIR Motor Vehicle Incident Report System

Operating System: Microsoft Windows® XP and Windows 7® based computers

File Format: Excel - compatible .XLS or HTML

Number of scanned records allowed: Unlimited

MVIR Software: \$249

Runs stand alone on any Windows compatible computer

DF3D Wireless Scanner: \$695

Read and transmit driver's license, registration, VIN, or inspection sticker barcodes (includes)

- Long Range USB - Bluetooth Interface

- (2) AA Batteries

- Full Instructions

- 1 Year Parts and Labor Warranty

Brother Portable Pocket Jet 6 Thermal Printer: \$349

Compact size, 6page/minute printing

In-Vehicle Printer Mount: \$99

Holds Pocket Jet printer and paper supply. Rugged all steel construction. Mount anywhere in-vehicle



DataFetch LLC

720 Washington Street, Suite 504
Hanover, MA 02339

Ph: 781-829-2022

Web: www.DataFetchUSA.com



DataFetch Products are Designed and Manufactured in the USA