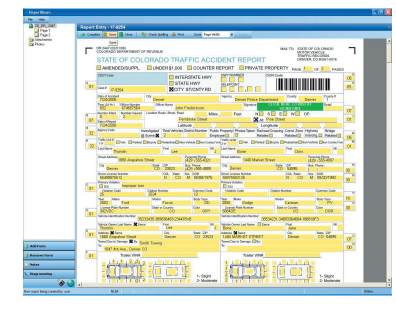
REPORTBEAM 2006 NEW FEATURES \rightarrow EFFICIENT TO USE \rightarrow CREATING SAFER COMMUNITIES

ReportBeam is a electronic system capable of supporting multiple report types (Collision, Citation, DUI, Crime) and other forms requested by your agency. Any paper-based form can be fully supported with reporting, printing, statistical analysis, mapping etc.



ReportBeam is a Client/Server system built on the .NET Framework. All you need to fill in, manage and distribute reports is a computer that is connected to the internet. We have streamlined the Interface using the latest (AJAX) technology for faster response times and a better user experience.



Electronic Reports Tired of filling out reports by hand?

Filling out your reports electronically will result in high quality accruate reports every time, no more illegible fields or missing data. The reduction of time consuming paperwork allows valuable human resources to be allocated to more important tasks.

Highlights:

- Intergrated Diagramming (using SmartRoads)
- Spell Checking
- Data Validation
- Auto-Population of report fields
- Supports scanning of magnetic strip or barcode licenses
- ★ Support multiple report types (Crash, Citation, Incident etc)
 - NEW Feature
 Improved Feature
 Standard Feature



3	REPORTBEAM				S	ERVER ²⁰⁰⁶	
	Home Re	oorts Stat	istics	Administration			
à	Reports Man		or A Report	Help			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	06-002688 Reported By: Michael Stinger 06-002700	03/15/06 Interview 03/15/06	<b>06-</b>	002700			
22	Reported By: Walker Heard 06-002685 Reported By: Travis Crawl	Private Property 03/15/06 Private Property	Repo	ent Date: rting Officer: ent Type:	Wednesday, March 15, 2006 4:15 PM Walker Heard Private Property		
2 2	06-002737 Reported By: Twyone Ferrell 06-002974	03/17/06 Private Property 03/22/06		ent Location: ent Report Status:	way, Union City, Ga. 30291		
5	Reported By: Scott Tarpley 06-002981 Reported By: Twyone Ferrell	Private Property 03/22/06 Interview		Commands Note	s Report Activity	Related Reports Attachmen	
3	06-003001 Reported By: Greg Groce	03/23/06 Private Property	E	View Report View a PDF of the r	eport 🧔	Change Report Status Approve or Reject the report	
3	06-003042 Reported By: Jason Ercole	03/24/06 Collision	0	Reassign Rep		View Report Snapshots	
3	06-003105 Reported By: Greg Groce	03/25/06 Private Property		(9) Change Ownership	of a report	View previous report versions	
3	06-003239 Reported By: Julius Fuller	03/27/06 Private Property		Add Attachme		Delete Report Deletes the report from system	
3	06-003246 Reported By: DARRELL BARNES	03/28/06 Private Property	đ	Print Summar			
1	06-003252	03/28/06	~	- enne kepore notes i			









#### Manage your reports

#### Having trouble finding reports when you need them?

Reports are stored on secure servers and you can search for reports by report number, name, and location. The system also allows supervisors to closely monitor reports (approve/reject) and add comments to them.

#### **Highlights:**

- Approve/Reject reports with notes
- Reassign reports to different officers
- Delete reports from the system
- View PDF of report
- View PDF "snapshots" . View historical versions of a report in order to review the changes.
- View attachments (photos/supporting documentation)
- Submit additional attachments on-line
- 🚖 Quickly navigate to related reports

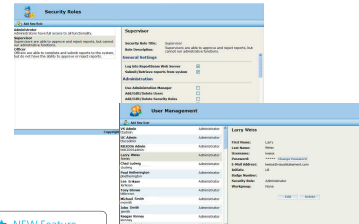
#### **Statistics** Always know where your high incident areas are!

Reports are filled out accurately and stored electronically so you can search the ReportBeam system to find accurate and relevant information. In addition, you can have ReportBeam 2006 create reports for you with the data that is most important such as injury locations, contributing causes, or any other relevant parameter. This enables supervisors to review the causes of incidents and flag hotspots in communities from school zones to shopping areas.

#### Highlights:

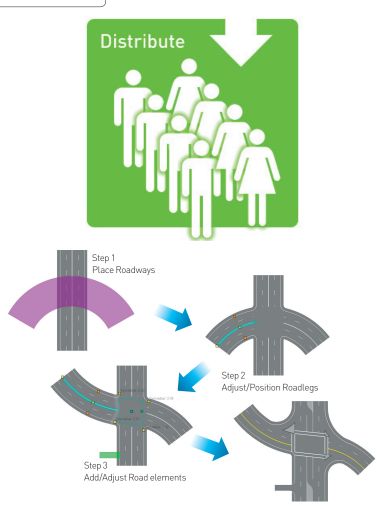
- Ability to query ANY field on supported reports
- Built-in easy-to-use statistical wizard enables the creation of any desired report.
- Ability to save report queries created in the statistical wizard for later use
- Geo-coding. Accurate geo-coding of incident locations including the import of co-ordinates from reports or GPS devices in addition to automatic address based look-ups.
- Satellite imagery overlay mode (see left) view incident locations on a satellite image to get a better idea of where incidents are occuring.
- Bird's Eye mode view locations (where available) in bird's eye mode which allows for a more detailed aerial image.
- Charting capabilities (see left) results are displayed using a new and improved charting system with additional chart types and the ability to display totals for the chart data points.
- ★ Grid view of query results (see left) a new grid view allows users to see all reports that comprise a statistical query. Hyperlinks allow for the quick viewing of those specific reports.
- 🚖 Export to Excel –

results can be exported to Excel for additional analysis.



#### ★ NEW Feature

- Improved Feature
- Standard Feature



#### **Security**

### You have complete control over who can use your system, and what function(s) they can use.

**ReportBeam** 

- Full user configurable role-based security. (see left) Create security roles that disallow viewing or approving reports, running statistics reports, or managing the system with a simple checkbox list.
- Workgroup functionality. (see left) Ability to define workgroups for users, and use role-based security to limit functionality at the workgroup level. (ie. Only allow a supervisor within a specific workgroup to approve/reject reports within that same workgroup).

#### **Distribute**

## Distribute your reports easily without any extra effort on your side. We can sell Reports for you!

Distribute your reports online, to the public, lawyers and insurance adjusters via the eCommerce module.

It works like any eCommerce website; all the clients need is a credit card or a business account. This alleviates the burden from records departments, generates revenue and saves resources.

#### Highlights:

- Internet based system (no additional licenses or software required)
- Electronically submit reports to state level agencies
- Flexible security system to provide absolute control over records
- Detailed automated tracking allows for report activity logging



#### Integrated Diagramming With SmartRoads

The most advanced intelligence programmed into any drawing program! Allows the user to drop roadways on a scene and let SmartRoads assist in creating precise radius corners, traffic island placement, crosswalk creation, and road lane dimensions.

You'll be amazed by the ease of use and the speed to create diagrams. Professional diagrams will take minutes instead of hours or days. Create diagrams quickly and easily by dragging and dropping roadways and objects onto the scene.

#### ReportBeam can be deployed in one of two configurations: Hosted or Self-Hosted.

#### In the Hosted model

Visual Statement provides a secure, private database hosted by Visual Statement's trained staff. The system is fully backed up and always provides the latest in technology and security. This model allows departments to avoid the cost of setting up, configuring and maintaining their own servers.

#### The Self-Hosted model

Allows an agency to host their own secure server within their department. This model is often used by larger agencies that have the necessary IT infrastructure to support and maintain a server-based application. Communities throughout the United States are benefitting from using ReportBeam software for collision reporting. Over 300 agencies in 29 states currently use ReportBeam for their day-to-day reporting.

#### Learn how ReportBeam can meet your needs!

Call now 888 828 0383 for an online Demo

## **SUCCESS STORY** State of Mississippi & ReportBeam



As the country moves forward with electronic law enforcement solutions, the State of Mississippi realized it needed a better way to collect and manage traffic collision data. With over 90,000 traffic incidents reported each year, Mississippi's law enforcement

community is responsible for investigating and reporting collision data that is later used to improve transportation impediments as well as implement safety initiatives designed to curb the problems on the State's roadways. This data was being captured on paper forms and submitted to the Department of Public Safety where it was later entered into the State's data systems for statistical purposes. Unfortunately, due to the workflow involved, this data was often not available until many months into the following year and the data itself was questionable after being transcribed through many different stages.

The State Traffic Records Committee, spearheaded by Brady McMillen, Director of Accident Reconstruction for the Mississippi Highway Patrol, began the search for a better solution. They intended to find an electronic alternative that would ensure the integrity of the data at the source and provide a consolidated system for the management of collision reports. Key to this solution would be the immediate availability of the data for statistical purposes and a system which would allow law enforcement themselves to benefit from the data directly. A solution fitting this description, and purchased by the State, would be offered to all Law Enforcement agencies throughout Mississippi at no charge to them, streamlining their collision reporting workflow and enabling them to meet the States data submission requirements easier, and more efficiently.

The State Traffic Records Committee, with the help of Donna Smith of the Department of Public Safety and Master Sergeant McMillen,

began to survey Law Enforcement Professionals throughout the State to identify the requirements of a State-wide solution which would meet the needs of the many different agencies throughout Mississippi. These requirements were then used to formulate a Request for Proposal to the premier software vendors specializing in reporting solutions. After a comprehensive and meticulous selection process, VS Visual Statement Inc. was identified as the vendor ready and able to provide a turn-key solution while also being able to work closely with the State to tailor a system specific to its needs.

**ReportBeam** 

#### The solution was ReportBeam.

Through a joint effort between the State and VS Visual Statement Inc., the system was customized to implement over two thousand business rules in the data collection tool. These rules make certain that data entered into the system strictly meets the requirements of validity specified by the State, thereby ensuring that the information used to improve the safety of Mississippians is correct and accurate. In September of 2004, Master Sergeant McMillen and Mrs. Smith began overseeing the pilot roll-out of ReportBeam to agencies throughout the State. As of February, 2005, over fifty agencies have subscribed to the system and the full deployment of ReportBeam is set to begin. So successful has the pilot been that the Safety and Responsibility Bureau within the Department of Public Safety has begun entering all collision reports for the year 2004 as Mississippi moves forward with a true electronic collision data system. Already, ReportBeam houses tens of thousands of collision reports for the State and provides statistical information and geographical analysis to Law Enforcement and Public Safety Officers. This tool is available to all who can help improve the safety of travelers on Mississippi's roads and highways

ReportBeam - Mississippi's State-Wide Reporting Solution

# **TESTIMONIALS**

I have not been this excited about something in the law enforcement community since mobile redios were introduced to our department back in 1988. Our state just deployed ReportBeam statewide! Brady McMillen, Director - Accident Reconstruction Mississippi Highway Patrol

The product [ReportBeam Traffic Collision Reporting System] was installed and the officers all enjoy the program, and say it is 100% better than the accident report system we had before. With all the companies we have dealt with over the years for our computer programs, Visual Statement has been the best in customer service and in working with the customers to obtain the best result from the program that we have dealt with. Good job, guys and we look forward to working with you in the future.

Detective C.J. Kloberdance Golden Police Department, CO

#### Learn how ReportBeam can meet your needs!

Call now 888 828 0383 for an online Demo

Being able to use the ReportBeam form has drastically improved the appearance of our reports and made them considerably more professional. The staff at VS has been great and always provided us with outstanding technical support and service.

#### Rob Corn, Bainbridge Island PD Bainbridge Island, WA

To my surprise, it took me only about five hours to train the entire uniform division (35 officers) over a couple of days to use the software. Never have we implemented something so easy. In fact, our report numbers increased about 7% in the first couple of weeks. I attribute this to officers being so comfortable with the software they are more inclined to prepare reports as compared to the previous software we were using.

Charles Odom, Assistant Chief Union City, GA

#### www.reportbeam.com