



# See how ReportBeam can have your Electronic Reports deployed today.



*"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. We just went live on the program on July 10th 2003, and even that process was completed without problems or issues."*

*Detective C.J. Kloberdance  
Golden Police Department, CO*

## Key Louisiana Features

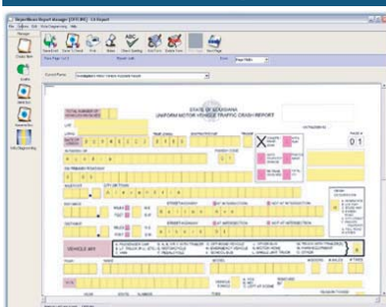
- Automatic dropdown lists supply friendly descriptions for all coded fields
- Data validation to ensure the report is properly completed
- Electronic Signature import
- Insert Uniform Motor Vehicle Traffic Crash Report Vehicle / Pedestrian (DPSSP 3107),
- Insert Uniform Motor Vehicle Traffic Crash Report Additional Occupant Supplement (DPSSP 3108) as needed
- Insert Uniform Truck/Bus Crash Supplement (DPSSP 3109) as needed
- All Additional Supplements as needed
- Insert detailed, scaled diagrams into the Uniform Motor Vehicle Traffic Crash Report Contributing Factors (DPSSP 3106) in seconds.

## ReportBeam Client

The ReportBeam Software client allows for completion of the State of Louisiana Uniform Motor Vehicle Traffic Crash Report. The intuitive interface allows officers to quickly complete forms without learning a new complex interface. Since the form looks and acts identical to its paper-based counterpart, no learning curve is required.

Color-coded boxes provide quick assistance in determining required fields, text entry fields and data validation fields. Dropdown boxes with descriptions provide quick and easy selection of coded entries.

Actual form in ReportBeam



## Integrated Diagramming

ReportBeam includes the famous Vista diagramming system for completing fast, accurate professional diagrams in minutes.

Using the new revised Scene Wizard to complete your scene, the diagram can take as little as 60 seconds to complete. And ReportBeam can import the completed diagram to scale in even less time!

Inserted Diagram

