RECORD INFORMATION POPULATION
Field personnel can complete crash form fields using search results from existing name and vehicle records in the Spillman Flex system. Information from search results can be easily transferred to the electronic form using drag-and-drop mouse actions or keyboard commands. When records are added to the form, data from Flex fields is populated into the corresponding form fields. For example, data in the DOB field in a Name record is populated in the birth date field of the form. Additionally, users can validate and merge potential duplicate data for more accurate record keeping.

CRASH LOCATION VALIDATION
Field personnel can quickly input the address of the crash either by importing the information from an existing Computer-Aided Dispatch (CAD) call or by manually keying in address information. Agencies using Flex’s Geographic Information System (GIS) will have a visual indicator displayed next to the address once a user has validated it.

CRASH REPORT VALIDATION AND SUBMISSION
After personnel enter crash information into the form, that data can be validated and submitted directly from the field in order to ensure all the state-required fields are completed. Agencies can set submissions to go through their agency-defined workflow, and, depending on state availability, submit directly to the state. Officers can also create supplemental and amended records so additional information about the crash can be entered without modifying the original. After the form is submitted, users can review, add to, edit, and print the completed form.

COMPLETE RECORD MAINTENANCE
Personnel can use information collected in the field to help maintain the accuracy of Flex records. As users collect current data in the field, they have the opportunity to update existing name, property, and vehicle records, provided necessary privileges have been granted.

If the Mobile client loses connection to the server, temporary records can be added and saved locally to allow completion of the form while offline. Users can then validate and submit records once connection to the server is reestablished.
1. Users can enter data into fields that are formatted based on state-specific requirements.

2. With the State Crash Form, field personnel can drag and drop information from recent searches or import CAD call information to prefill applicable form fields.

3. Agencies can use the State Crash Form to automatically validate crash location.

4. Field personnel can attach supplemental and amended information to crash reports, without altering the original report.

The State Crash Form is a state-specific module. Contact a Spillman sales representative to discuss state availability and pricing.

TOTAL SOFTWARE INTEGRATION

Spillman Flex’s Integrated Hub™ is an open, centralized database where all agency information is entered, stored, and extracted in real time, providing total software integration. This allows users to enter data once and have it automatically shared among related modules. Agencies using this module can optimize their system and enhance productivity through total integration with other Flex modules.