

INCIDENT BASED REPORTING

GENERATE COMPLETE AND ACCURATE IBR REPORTS

COMPLETE DATA ENTRY

Knowing what information needs to be captured and recorded correctly for state reports can be a daunting task. That's why Spillman Flex's IBR module assists users in knowing exactly what information needs to be added or changed in order to complete a report by highlighting any required fields. This helps personnel spot vital information that needs attention and streamlines the editing process. The software's dynamic capabilities also assist users in gathering all pertinent information by asking additional questions based on the data they enter.

BUILT-IN VALIDATION

The IBR module has built-in validation to help users build a complete report that meets IBR requirements specific to their state. During the creation of the report, the IBR module automatically includes all records that are required to be submitted to the state and will notify the user if any important information is missing. If the user is running multiple incidents through validation, the module will open the exact record with the highlighted field that needs to be modified. This helps create an efficient process overall.

STATE-SPECIFIC REQUIREMENTS

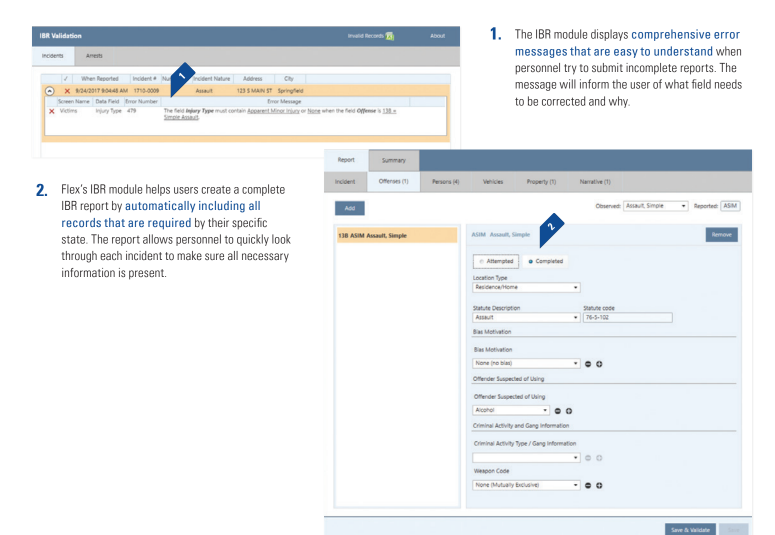
Flex IBR is built to fit each state's specifications and the module's validation tool is designed to meet or exceed the state requirements for 96% accuracy. As new requirements are made in your state, the software will be updated to reflect those changes. Updates are included with the module purchase, so personnel can use the IBR module feeling confident that the reports being generated are up to standard.

INTEGRATION WITH FLEX MOBILE

Flex's full integration allows patrol officers to use the IBR module while out in the field. Officers can quickly complete all required IBR data entry within the existing Mobile Field Report and Mobile Arrest Form, helping them easily add IBR to their data entry process. In addition, because Flex is built on a completely integrated system, records personnel can enjoy the same validation tools in the desktop version that officers use in the field when they're creating the report. This creates a seamless experience within the module, regardless of where it's being used.









TOTAL SOFTWARE INTEGRATION

Spillman Flex's Integrated HubTM 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.

