



LAW RECORDS

MANAGE CRITICAL DATA FOR LAW INCIDENTS AND CASES

ACCURATE REPORTS

With the Spillman Flex Law Records module, agency personnel can easily generate reports for crime analysis, presentation, and archiving. The Flex system enables users to set department initiatives and document progress made along the way. Agencies have access to a multitude of time-saving, pre-formatted reports, or can configure their own ad hoc reports using Flex's report-generation tool.

The Law Records module includes UCR functionality. Incident Based Reporting (IBR) is an additional module available for purchase that allows users to compile detailed crime summary and activity information such as offenses, arrests, and law incidents for submitting IBR state reports.

DETAILED CASE MANAGEMENT

Because of Flex's completely integrated system, users can follow detailed status information in the module to help track cases from beginning to end. The case management feature uses Involvements® to link information on all persons, property, and vehicles associated with a case, allowing users a quick look at all pertinent information.

AUTOMATIC VISUAL ALERTS

The Law Records module helps agencies improve investigator and officer safety with alerts to indicate dangerous, wanted, or missing persons. Once an alert is attached to a record, Flex's integrated system populates the alert wherever the record exists.

DISPATCH INTEGRATION

Because the Law Records module is integrated throughout the Flex system, personnel can eliminate duplicate entry and enable the software to automatically transfer appropriate information from CAD calls to related incidents.

ADVANCED SECURITY & INTELLIGENCE

Personnel can store an unlimited amount of intelligence data about the hangouts, associates, vehicles, employment, and activities of individuals or groups. In addition, users can protect data integrity with flexible security features which allow users to secure privileged information.

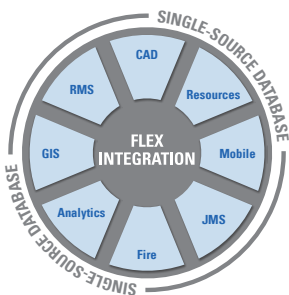
ORGANIZED DISSEMINATION

Users can track any information the agency disseminates using the dissemination table. Personnel can record the full text of the disseminated information and create a link to the Name record of the party receiving the information.



The screenshot displays the FLEX software interface for a law incident. The top section shows incident details: INCIDENT NUMBER 1505-0006, NATURE Assault, CASE NUMBER, ADDRESS 501 N CHERRY ST, CITY Springfield, AREA LSW, and CONTACT. Below this is the 'COMPLCONTACT DETECTIVES' section, currently on 'PRO' status, listing officers like Rebecca and D. Snyder. The 'DETAILS' section includes statute codes, offense codes, and officer assignments. A 'NARRATIVE' section is partially visible. A second window is overlaid on top, showing 'INVOLVEMENTS' for incident LW 1505-0006. This window contains a table with columns for TYPE, RECORD #, DATE, DESCRIPTION, and RELATIONSHIP. The table lists various involvement records such as 'CUSTODY WITHOUT WARRANT', 'LARSEN, KRISTAN PAUL', and 'BLK BACKPACK SWISS SWISSGEOA \$0'. Below the table, there are fields for 'OCCURRD BETWEEN', 'JUDICIAL STS', and 'MISC ENTRY'. At the bottom, there is a 'NARRATIVE' section with a text entry: 'The victim was walking at 7 p.m. near University Avenue and 4th'. The interface also shows approval status as 'COMPLT' and workflow completion.

1. The system alerts users with a highlighted text box of a wanted person, warrant, or other warning, any time they perform a name, vehicle, property, or law incident query.
2. Flex's unique Involvements® feature links related records and other key pieces of information, providing users with a detailed history for each record.



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.

