AUTOMATED, ACCURATE DATA ENTRY
When field personnel scan a driver license, the Driver License Scanning module automatically populates the appropriate fields on the Mobile search screen with the driver’s information if a record exists in the database. If no record exists, the form offers the option to add the record to the database. Users can also use driver license data to populate information into Spillman Flex’s Mobile Law, Field Interview, eCitation and Crash forms.

CUSTOMIZABLE SEARCHING
Agencies can pre-program Spillman Flex’s Driver License Scanning module to conduct searches in local, state, and/or national databases whenever a license is scanned. Officers can use the information returned from those searches to determine if the license is valid, check for outstanding warrants, confirm if the vehicle is listed as stolen, and view criminal history information as well as any previous incidents involving those people or vehicles. When the Driver License Scanning module is used in conjunction with Flex’s StateLink module, officers can automatically conduct local, state, or national database searches whenever a license is scanned.

DUAL SCANNING CAPABILITY
Users can gather information by scanning both magnetic stripe licenses and barcode licenses. The module adheres to American Administration of Motor Vehicle Administrators (AAMVA) standards, allowing it to easily gather information from licenses created in states across the nation, including 20 states and entities that use magnetic stripe licenses and 52 states and entities that use barcode licenses.
1. When a driver license is scanned, the driver’s name, birth date, driver license number, and state are automatically entered into the appropriate Mobile search screen fields. The system can be configured to automatically search local, state, and national databases, or officers can select which records databases to search for additional information.

Spillman Flex’s Driver License Scanning module is compatible with a wide variety of hardware, including the following devices:

- MagTek Mini Swipe Reader (USB) HID Magnetic Stripe Reader
- SymbolTech DS 6707 2D Barcode Reader
- E-Seek Model 250 2D Bar Code and Magnetic Stripe Reader
- Honeywell 4600g General Purpose Area Imager 2D Barcode Reader
- L-Tron 4810LR 2D Barcode Reader
- Code Corporation Code Reader 2.0 and 3.0 2D Barcode Readers
- Panasonic Mobile Data Wireless Display with Integrated Magnetic Stripe Scanner
- Panasonic Toughbook U1 (with integrated 2D barcode scanner OR with integrated 2D barcode and magnetic stripe scanner)

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.