

EQUIPMENT MAINTENANCE

MAINTAIN AGENCY EQUIPMENT AND TRACK REPAIR DATA

COMPUTER-AIDED DISPATCH INTEGRATION

When integrated with the Spillman Flex CAD module, dispatchers can search the equipment table from the CAD status screen to find agency-owned items needed for responding to a call.



EQUIPMENT TRACKING

With the Equipment Maintenance module, agencies can add records for each piece of equipment that they want to track. Users can enter the name and quantity of the item, purchase information, maintenance history, scheduled maintenance, and status history.

SCHEDULED MAINTENANCE

Agencies can conveniently schedule equipment maintenance to help ensure equipment is operating properly and maximize its availability for use. Users can efficiently monitor schedules for equipment maintenance using the Scheduled Maintenance screen, and view and track information about a piece of equipment, including maintenance date and code, technician to complete the work, and estimates.

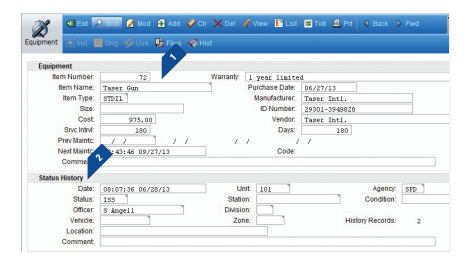
REPAIR AND MAINTENANCE LOG

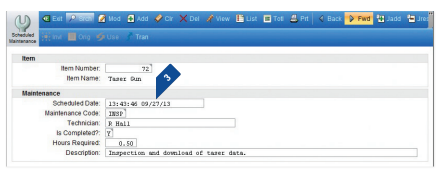
Users can track and analyze completed repairs and maintenance to help calculate the operating costs and the overall value of agency equipment. The maintenance tracking feature can also help agencies determine liability if an equipment failure causes death or injury.

PREFORMATTED REPORTS

Agencies can use an extensive menu of preformatted reports to help efficiently compile system information into full, easy-to-read reports. Reporting options include equipment inventory, schedule and maintenance summaries, item status, and parts used.







- Enter detailed information about the status, location, condition, and maintenance for agency equipment in the main equipment screen.
- Keep current status information on each piece
 of agency owned equipment. For example, update
 the equipment's status if it is out of service for
 repairs, loaned to another agency, or sold.
- 3. Schedule equipment maintenance for a specific item or multiple items and track information, including completed maintenance dates and future scheduled maintenance.



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.

