

MOBILE VOICELESS CAD

ACCESS CRITICAL CALL INFORMATION WHILE FREEING UP RADIO AIRTIME FOR HIGH-PRIORITY CALLS

MOBILE ACCESS TO CALL INFORMATION

With the Spillman Flex Mobile Voiceless CAD module, your field personnel can receive critical call information in real time using a laptop computer. The module enables field personnel to access information about a call's address, nature, and any additional comments as they are entered by dispatchers. The software frees up radio frequencies for high-priority calls and reduces the potential for misheard information or radio noise interference. Using Mobile Voiceless CAD also prevents other parties from monitoring communications over a non-secure radio channel.

QUICK STATUS UPDATES

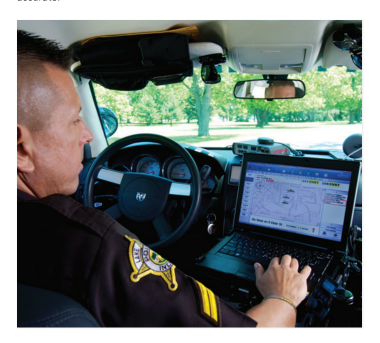
This module increases efficiency and data integrity by allowing first responders to update call and unit status directly from a laptop. This saves valuable time and eliminates the need to notify dispatchers via radio every time the situation or location changes, preserving radio availability for other critical communication.

VIEW OR ADD CALL COMMENTS

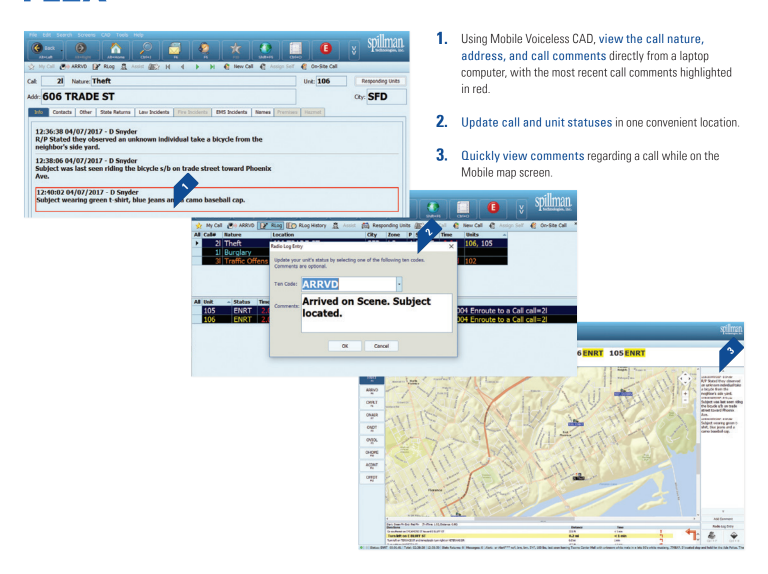
The ability to view call comments from the field is an important function in any software. Mobile Voiceless CAD provides your field personnel with critical access to important details, alerts, and tactical updates by allowing them to view comments that dispatchers and other personnel have added to a particular call. This functionality helps increase officer safety while out in the field. In addition, the software allows field personnel to add comments to any call, which provides dispatchers with important information without requiring the use of a radio.

EFFICIENT RADIO LOGS

With Mobile Voiceless CAD, field personnel have quick and consistent access to radio logs for federal, state, or department reports. The module automatically tracks incident information, such as response times and status updates, eliminating the need to request a radio log history from dispatchers. This helps your agency record keeping remain up-to-date and accurate.









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.

