



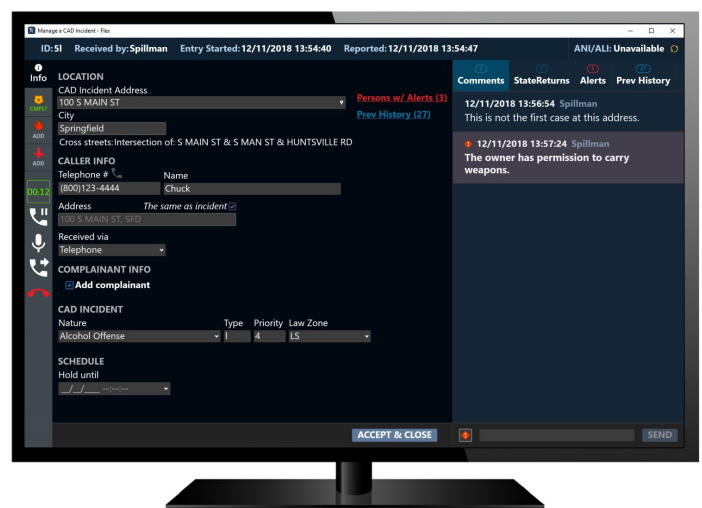
INCREASE CALL TAKER FOCUS FOR FASTER RESPONSE

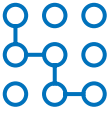
PUT INTEGRATED CALL CONTROL TO WORK IN YOUR PSAP WITH VESTA® 9-1-1 AND FLEX CAD

Many agencies today have separate call handling and dispatching solutions, interrupting the workflow. Focus, efficiency and speed are all affected.

Motorola Solutions' NG9-1-1 VESTA® 9-1-1 and Flex CAD offer a more efficient call management approach by integrating call handling into CAD and easing the call taker's already stressful job. The result is a more efficient and comfortable workspace. The call taker minimizes keystrokes, reduces errors and speeds response. Now, answering a call, creating an incident, dispatching and releasing a call can be accomplished in as few as four keystrokes - all from one screen.

SPILLMAN FLEX CAD is a fully integrated and flexible off-the-shelf solution. By bringing the **VESTA 9-1-1** functionality into Flex CAD, your agency gains a superior call handling and dispatch application in one.





INTEROPERABLE SOFTWARE

Motorola Solutions Flex CAD and VESTA 9-1-1 software are interoperable with each other. Interoperability helps you increase the speed and accuracy with which you manage 9-1-1 incidents offering the call taker greater confidence and a richer user experience.



WORKFLOW EFFICIENCY

The integration of call handling and CAD makes it easier for the call taker to manage the 9-1-1 call while remaining in the CAD screen. Let's take an example.

When transferring a 9-1-1 call with the CAD incident data from one position to another, there are multiple steps involved. Plus there is uncertainty whether all the information is transferred. With integrated call control the transfer occurs by pressing one button and the complete CAD incident is transferred with the call. The screen opens and populates with the call details including any comments. There is no retyping of information. **Time is saved. Risk of error is removed. The call taker can dispatch more quickly and more efficiently.**



ONE MAP

With VESTA 9-1-1 / Flex CAD, the location of the answered call is shown on the Flex CAD map. This makes it easy to view calls and identify the location of new calls – all from one map.

To learn more about our Next Generation 9-1-1 solutions, visit www.motorolasolutions.com/ng911

To learn more about CommandCentral, visit www.motorolasolutions.com/software



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BENEFITS

Streamline Call Taker Workflow

- Call Control functions available in the Flex CAD system
 - Dial a unit from CAD Command line by Unit #
 - Dial a unit from the Flex Unit Status Monitor by right-clicking on the unit
- VESTA 9-1-1 functions available on Flex CAD Incident form
 - Release
 - Hold/Unhold
 - Mute/Unmute
 - Call Back
 - Conference Transfer
 - ALI Rebid (9-1-1 and CAD with one click or fully automatic)
- ANI/ALI data automatically populates in Flex Call screen as the screen opens
- Reduce cost and complexity of CAD and 9-1-1 support
- Reduce the physical movement required to answer a 9-1-1 call
- Streamline the experience of processing a call
- Smart Transfer - joint call transfer with CAD incident data
- Supports any number of AC forms simultaneously
- 1221 NFPA (National Fire Protection Act) Call Taker and Dispatch Report