LOCUTION INTERFACE
SEND AUTOMATIC ALERTS FROM FLEX CAD TO LOCUTION CADVOICE FSA SYSTEM

DIRECT COMMUNICATION
Spillman’s Flex Locution CADVoice FSA Interface allows Flex CAD to communicate directly with the Locution CADVoice Fire Station Alerting System, saving the dispatcher time and cutting down unit response time. Because alerts are sent directly from the dispatch platform, dispatchers do not need to retype the information. This automatic process helps reduce the likelihood of an alert being typed in and transmitted incorrectly.

CONSISTENT ALERTS
The interface’s automated process provides consistency in alerts for first responders. Once call information has been sent from the Spillman Flex CAD system to the agency’s Locution CADVoice FSA system, automated alert tones and voice announcements are sounded throughout the station to announce the incident and identify dispatched units. The tones and alerts sound the same each time, which helps enhance clarity and reduce “please repeat” requests.

EXPEDITED DATA SHARING
The software expedites the sharing of information between dispatch and personnel in the station by automatically relaying call information and unit statuses from Flex CAD to Locution CADVoice. The relayed data is then displayed on a reader board located in the station, enabling personnel at each agency to easily remain on the same page.