ZOLL RESCUENET INTERFACE (FRMS & ePCR)
TRANSFER CALL INFORMATION FROM FLEX TO CAD TO ZOLL

AUTOMATIC INFORMATION TRANSFER
The Zoll RescueNet Interface provides emergency responders using a Zoll RescueNet FRMS or ePCR system with instant access to mission-critical data. Dispatchers can enter call information such as call time and date, complainant, call nature, address, and arrived and completed times into Spillman Flex’s Computer-Aided Dispatch (CAD), and the Zoll RescueNet Interface then transfers that information to the responding agency’s FRMS or ePCR system in real time. Once the FRMS or ePCR system receives the information, it sends a reply to the Flex server indicating that the data was exported.

DECREASED PAPERWORK TIME
Agencies using this interface can translate more than 60 data elements from Flex CAD into the Zoll systems automatically, which improves data accuracy and saves time for the responding agency’s personnel. Zoll FRMS and ePCR users can start utilizing data collected by the dispatcher immediately, without needing to re-enter the information manually.